



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>



INSTITUTIONES

REI

HERBARIÆ.

Tomus III.

Institutiones rei herbariae

Joseph Pitton de Tournefort, Jean Anisson, Paris.
Imprimerie Royale, Hertfordshire Natural History Society

HN. 134.

H. N.

134

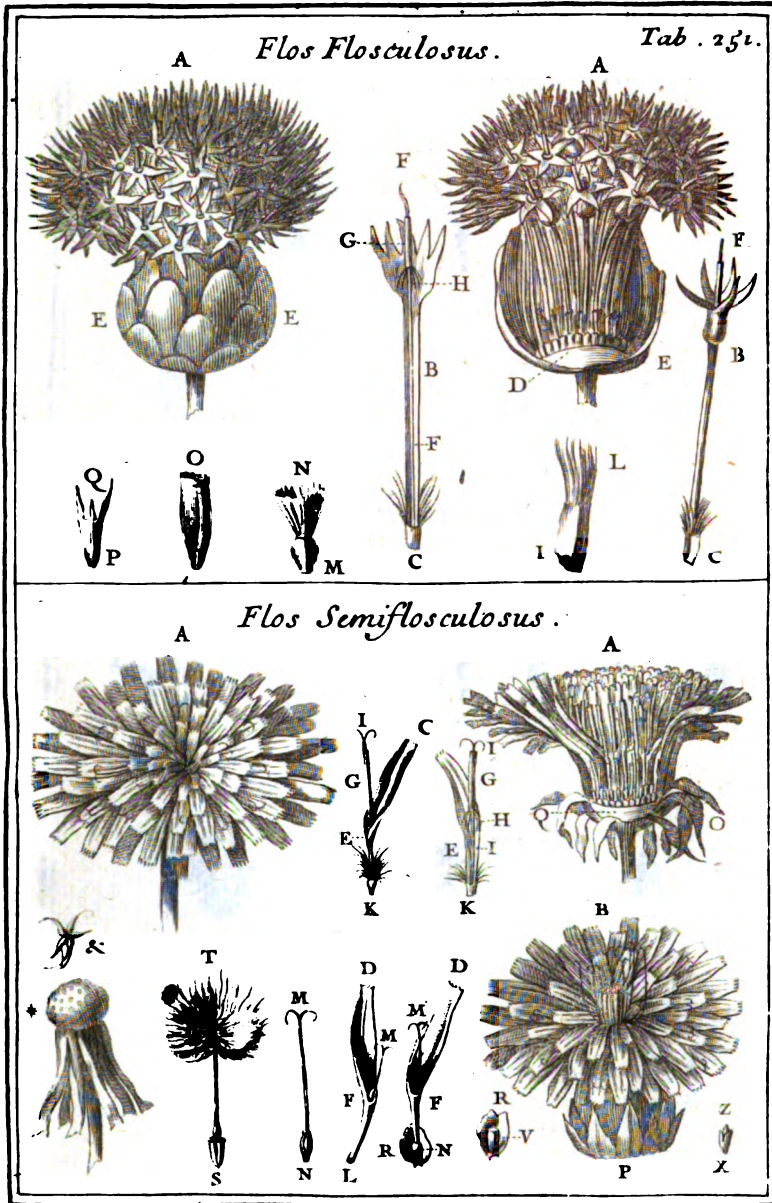


UNIVERSITEITSBIBLIOTHEEK GENT



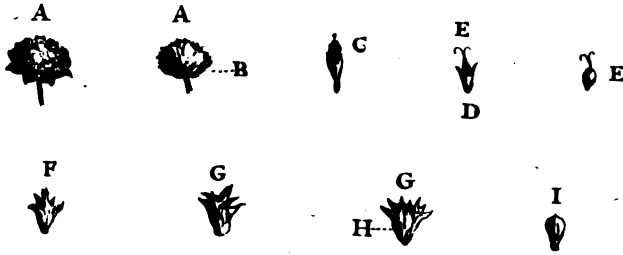


U. B. GENT

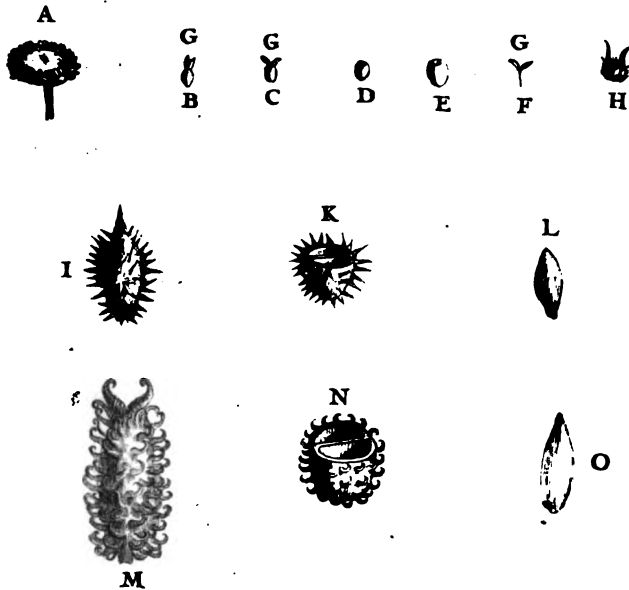


U. S. SENT

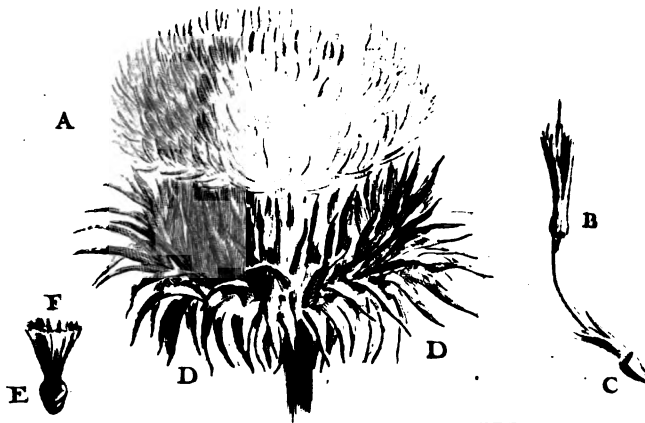
Ambrosia . *Ambrosic* . *Tab. 252.*



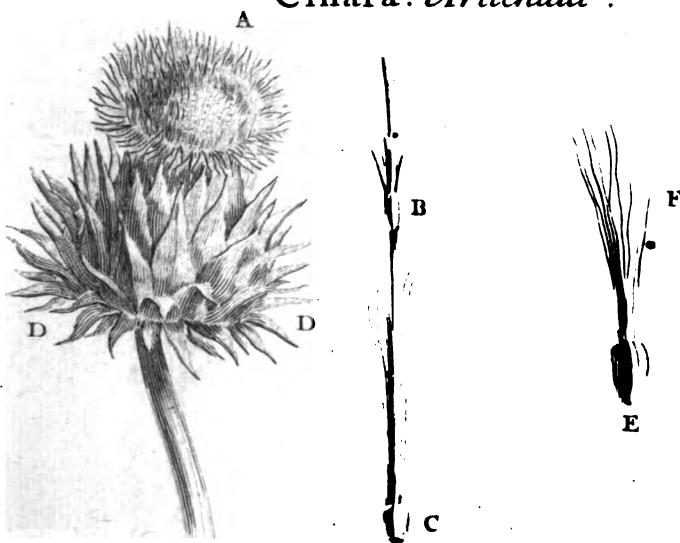
Xanthium .



Carduus . Chardon . *Tab . 233 .*

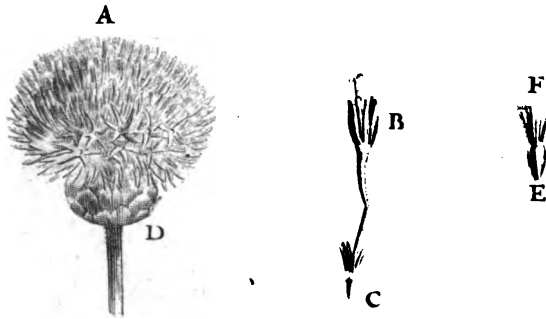


Cinara . Artichaut .

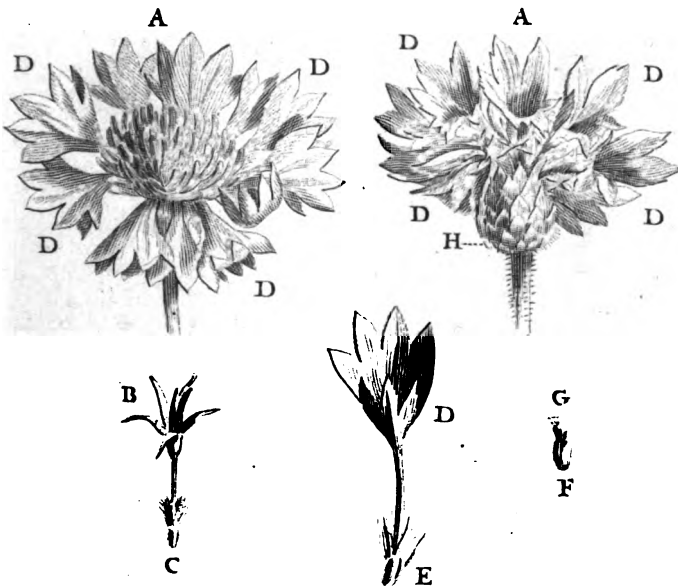


Iacca .

Tab . 254 .

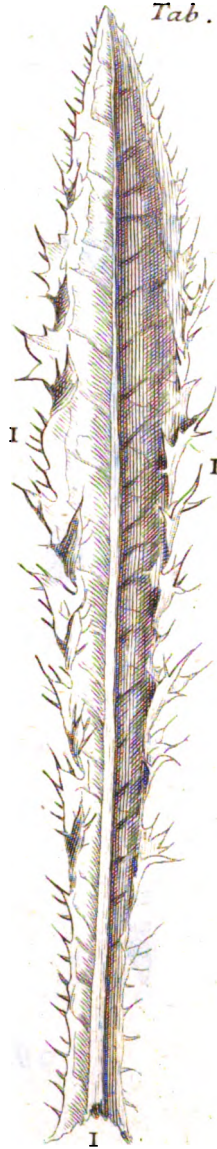
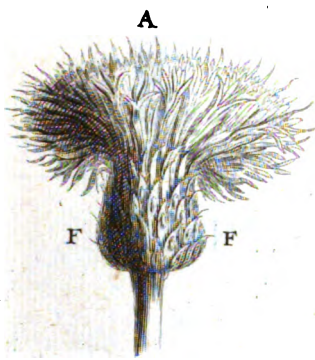
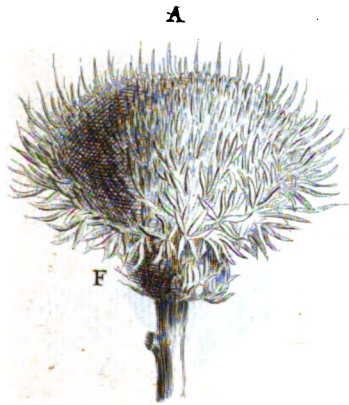


Cyanus . *Bleuet* .



Cirsium .

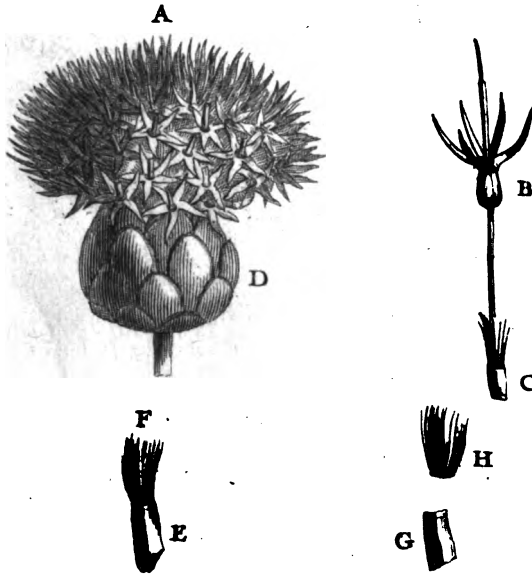
Tab. 255.



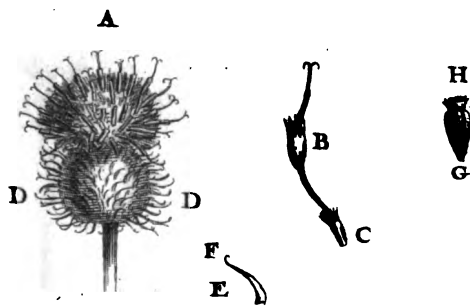
}

Centaureum majus .
Grande Centaurée .

Tab. 236.

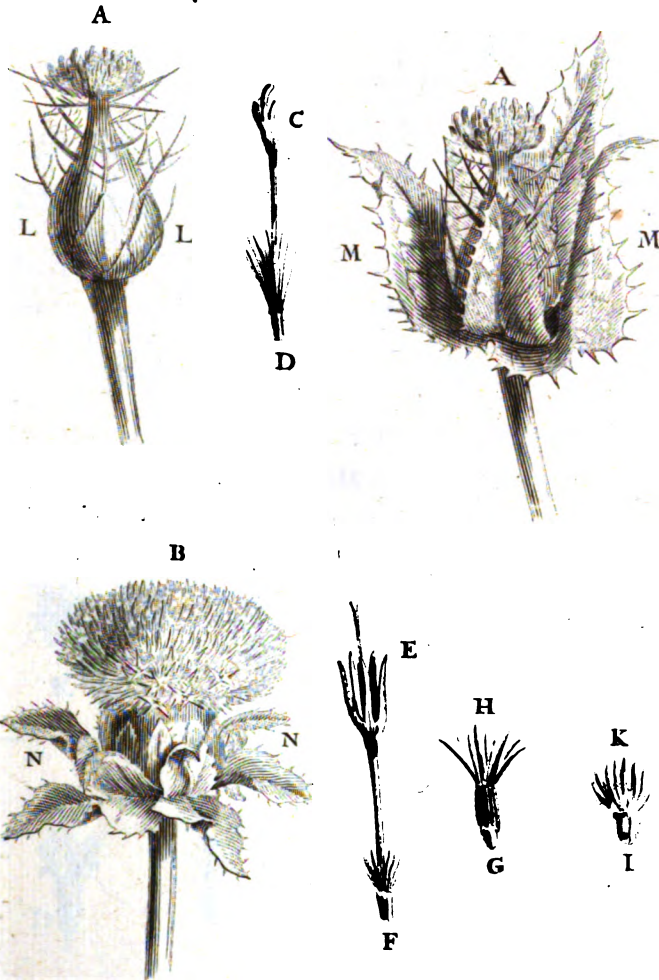


Lappa . Bardane .



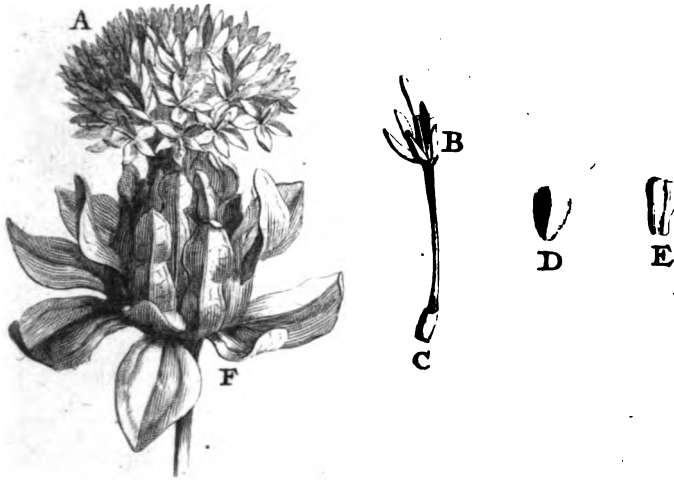
Cnicus .

Tab . 257 .

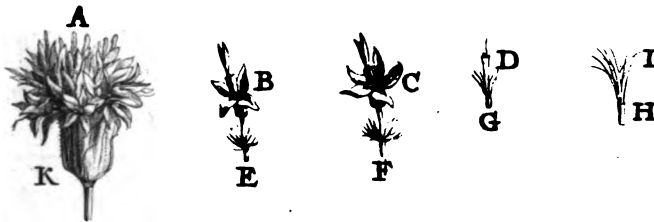


• *Carthamus . Cartame'.*

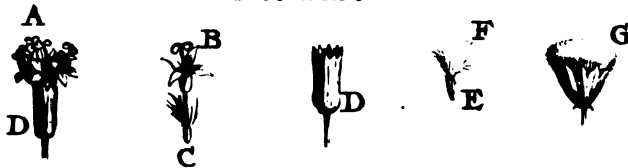
Tab . 258.



Petalites.

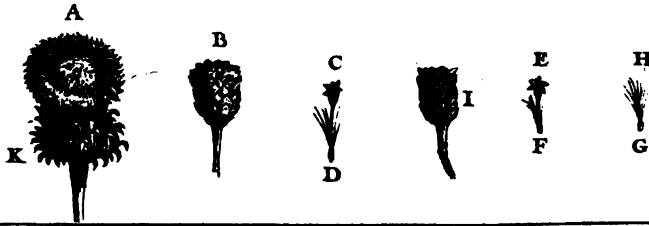


Cacalia .



Elichrysum .

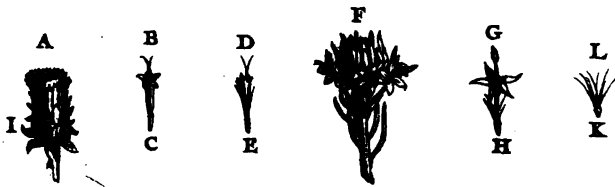
Tab . 239 .



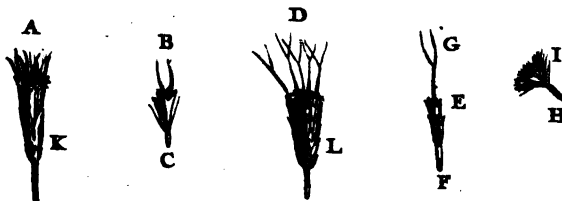
Filago .



Conyza .

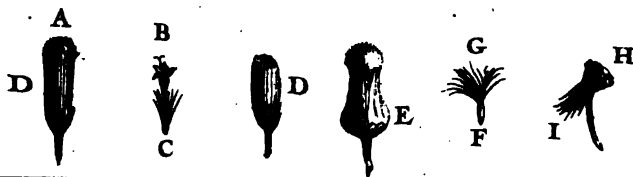


Eupatorium .



Senecio . *Le Seneçon* .

Tab . 260 .



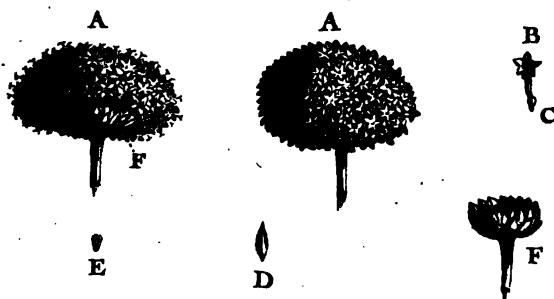
Absinthium . *l'Absinte* .



Artemisia . *Armoise* .

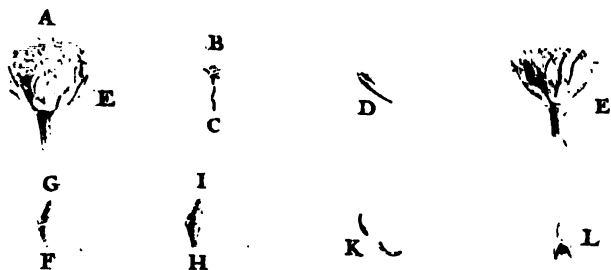


Santolina .



Gnaphalium .

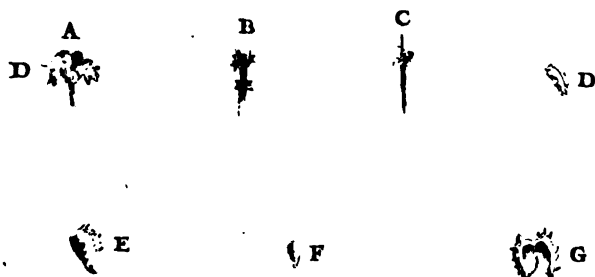
Tab . 261 .



Tanacetum . Tanesie .

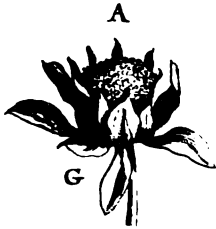


Gnaphalodes .

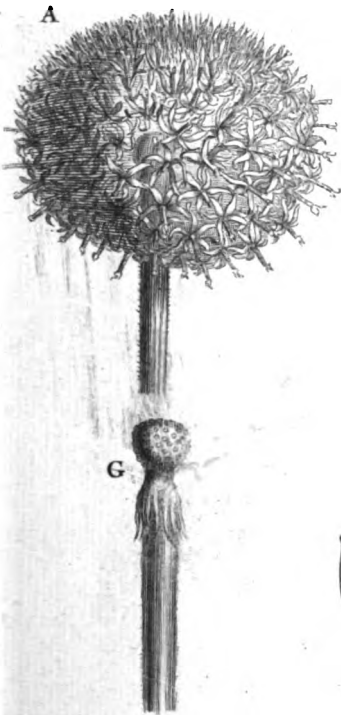


Bidens .

Tab . 262 .

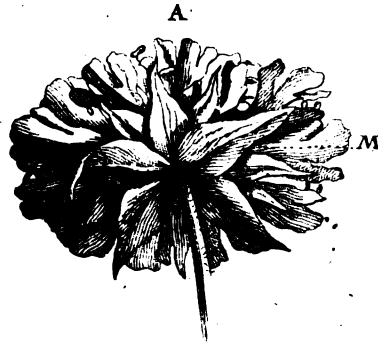
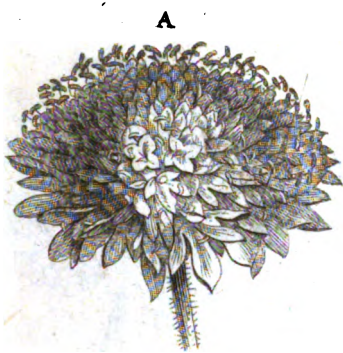


Echinopus .



Scabiosa . Scabieuse .

Tab . 263 .

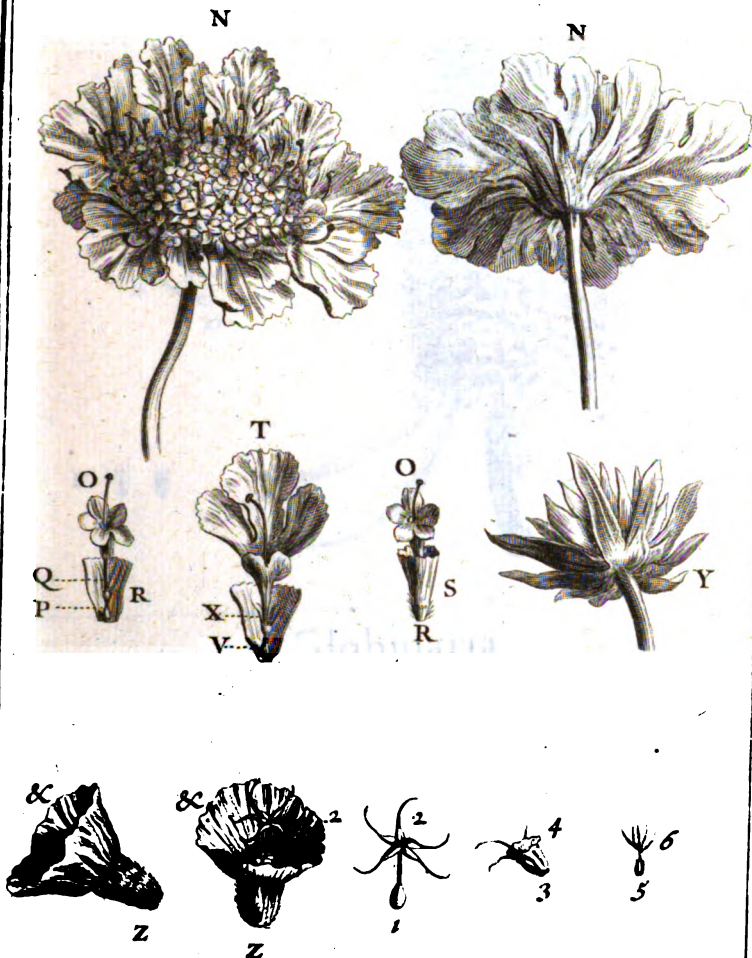


D
E
F



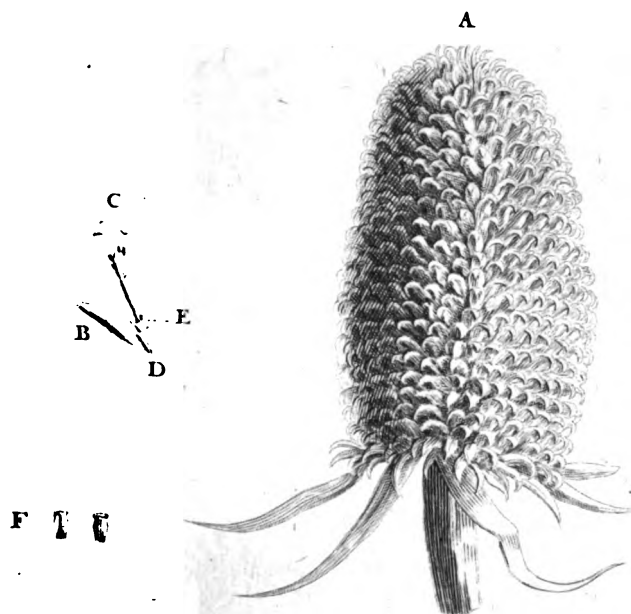
U. I. 1000

Scabiosa . Scabieuse. ^{Tab. 264.}

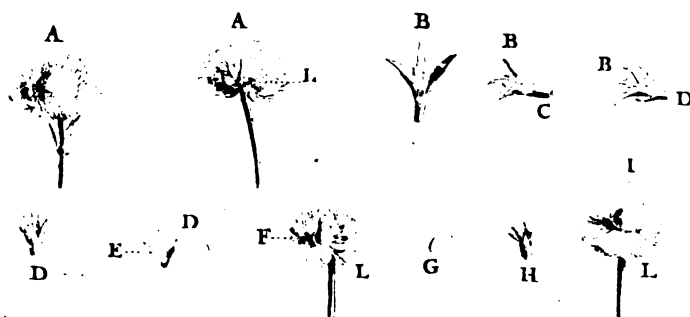


Dipsacus .

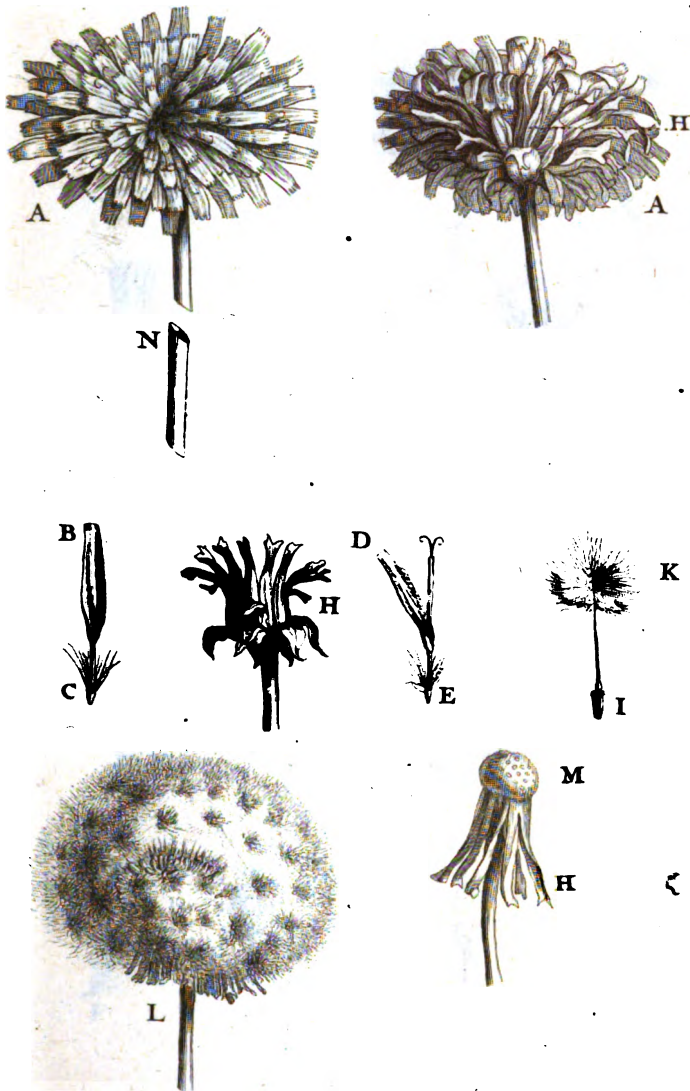
Tab. 263.



Globularia .

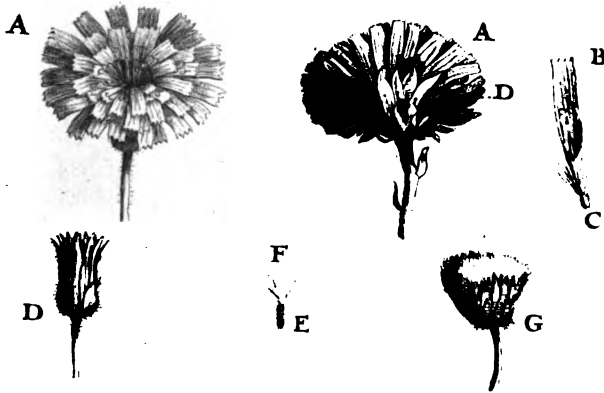


Dens Leonis *La Dent de Lion* ^{Tab. 266.}

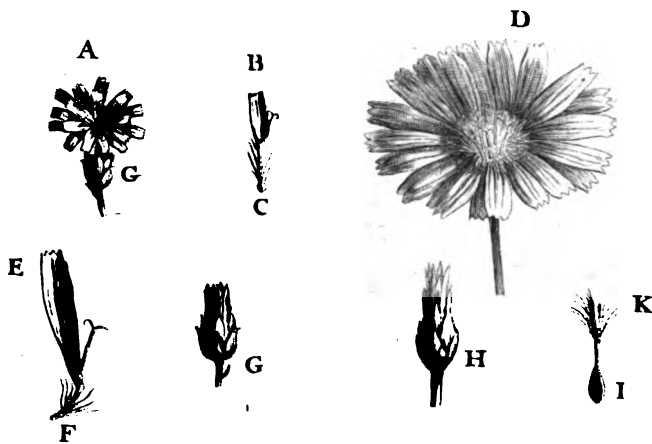


Hieracium .

Tab . 267 .

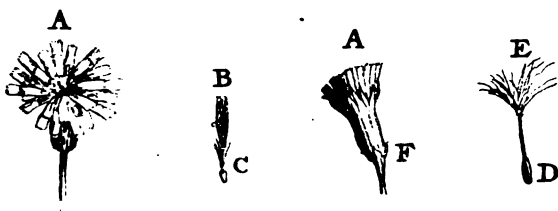
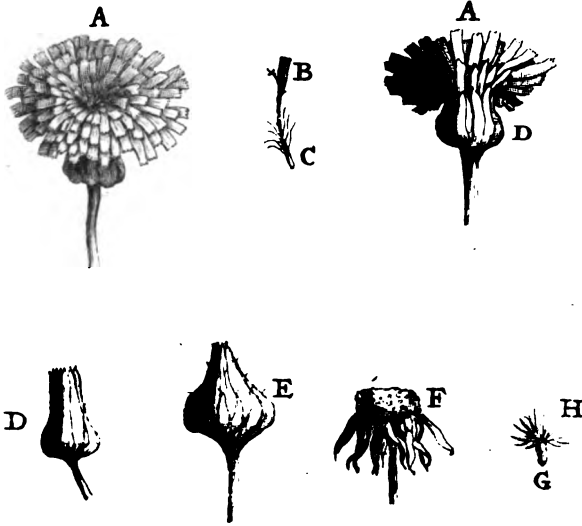


Lactuca . La Laitue .



Sonchus . Laitron .

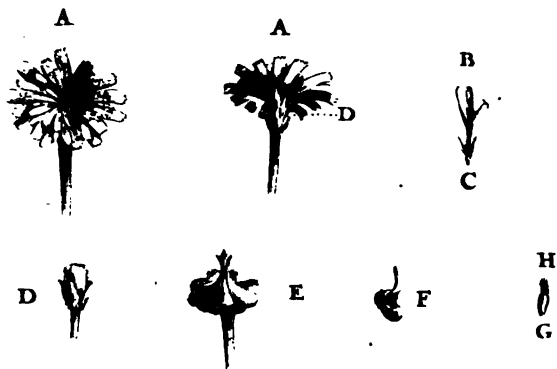
Tab . 268 .



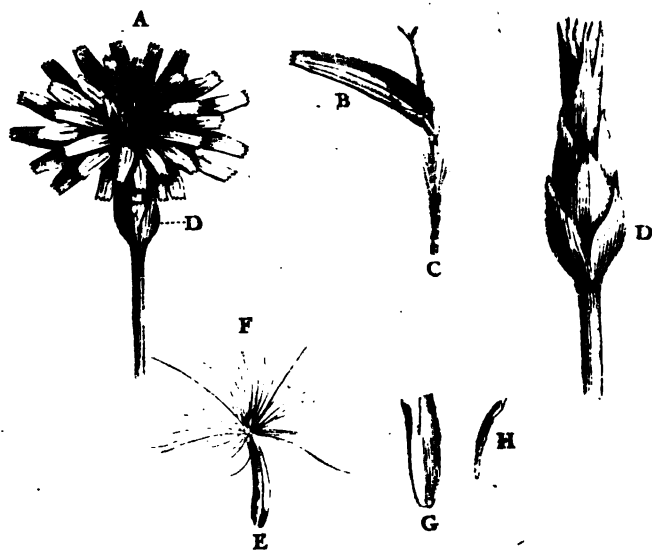
Chondrilla . Condrole .

Zacintha

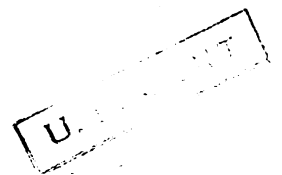
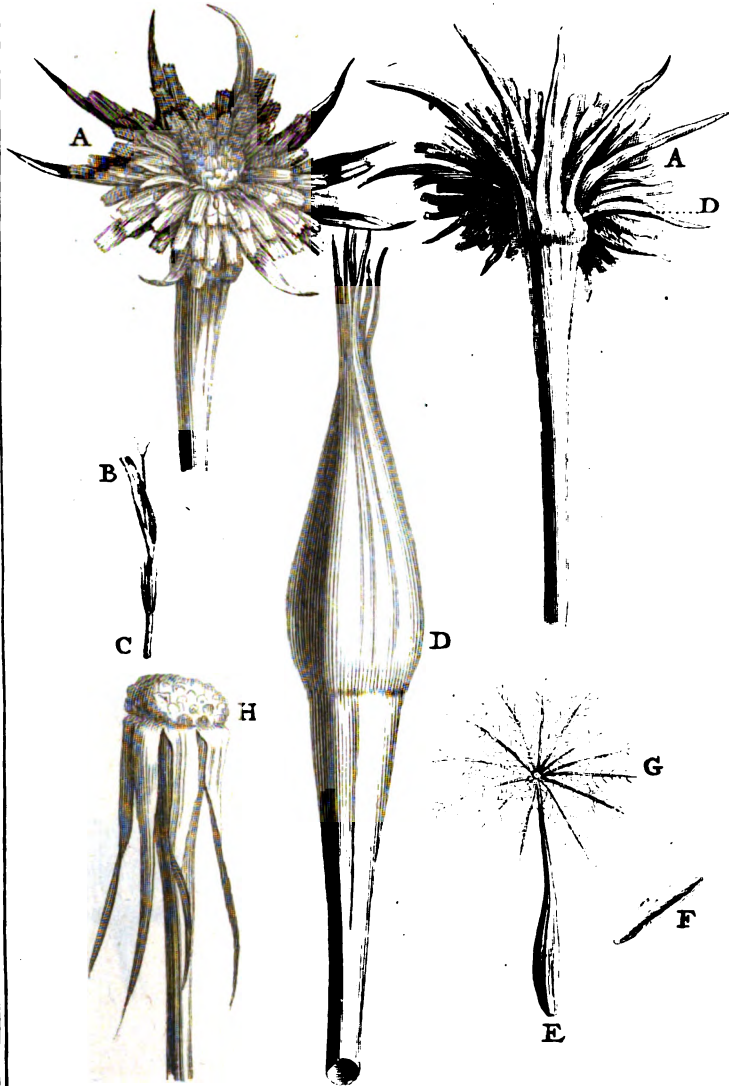
Tab. 269.



Scorzonera . Scorzonère .

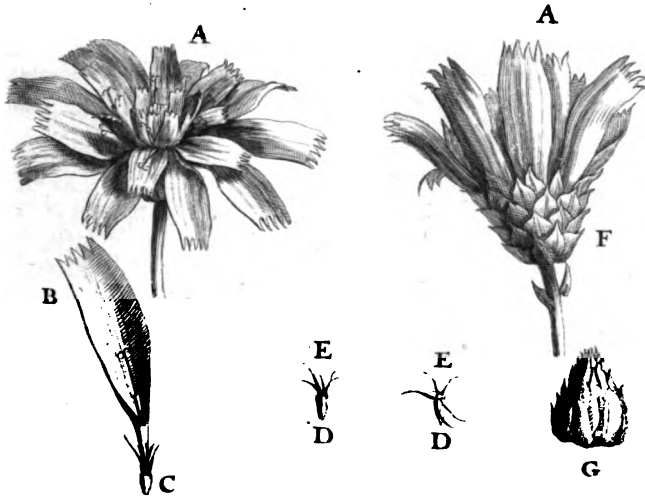


Tragopogon. Barbe de Bouc. Tab. 270.

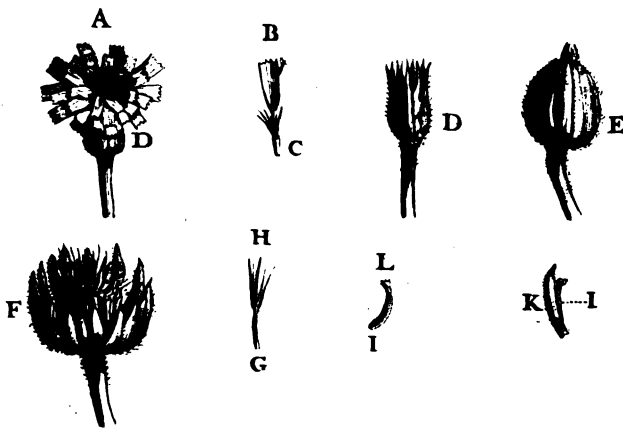


Catanance .

Tab . 271 .

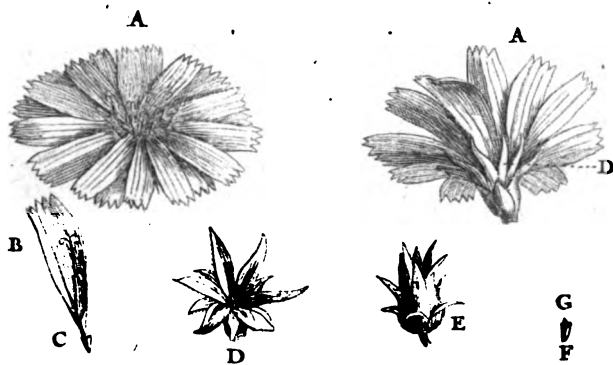


Hedypnois .



Cichorium . Chicorée .

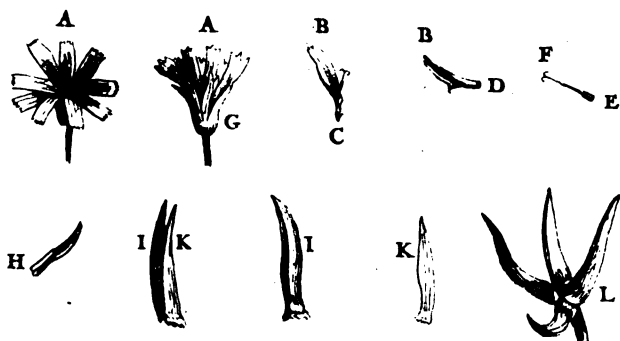
Tab . 272 .



Lampsana .

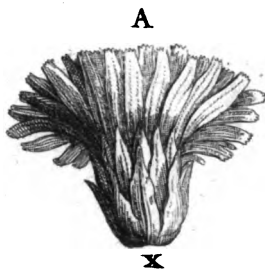
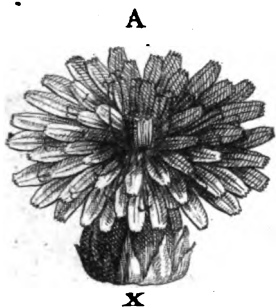


Rhagadiolus .



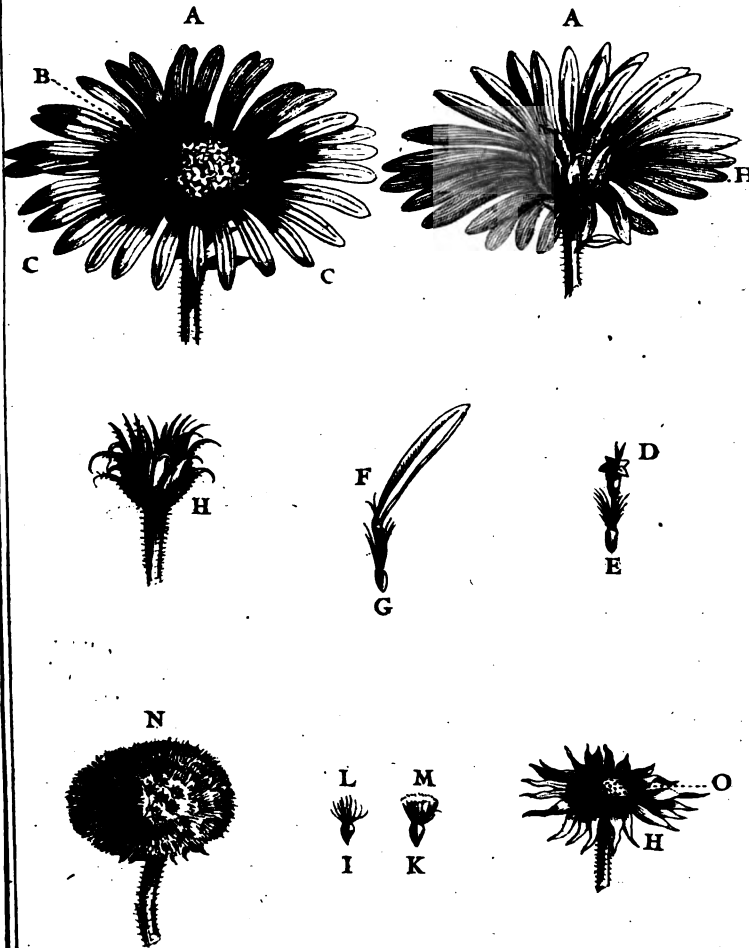
Scolymus .

Tab . 273 .

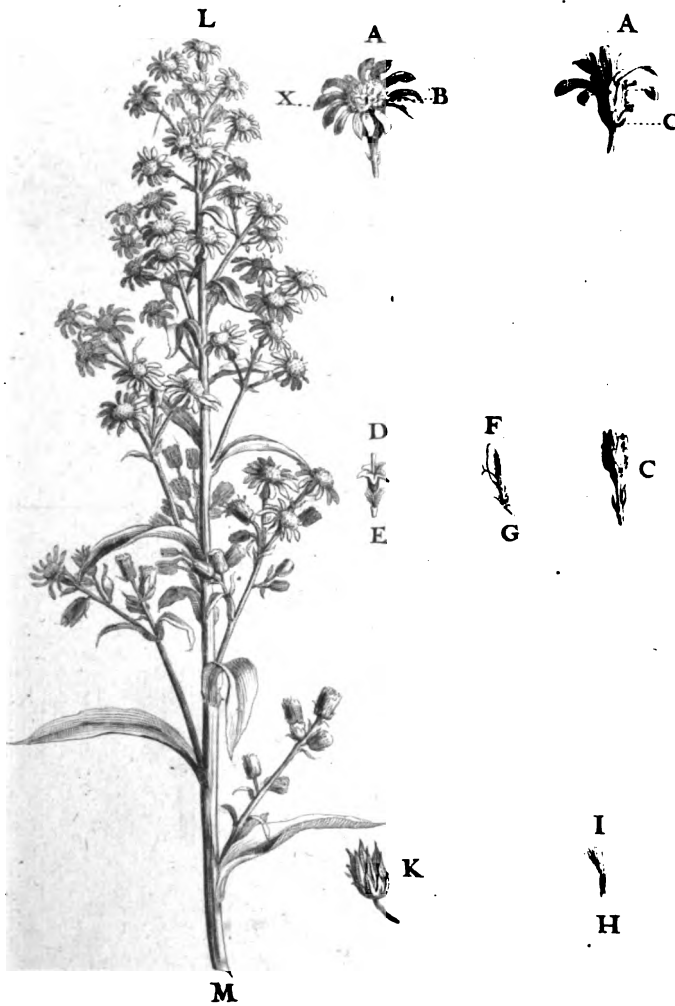


Aster.

Tab. 274.

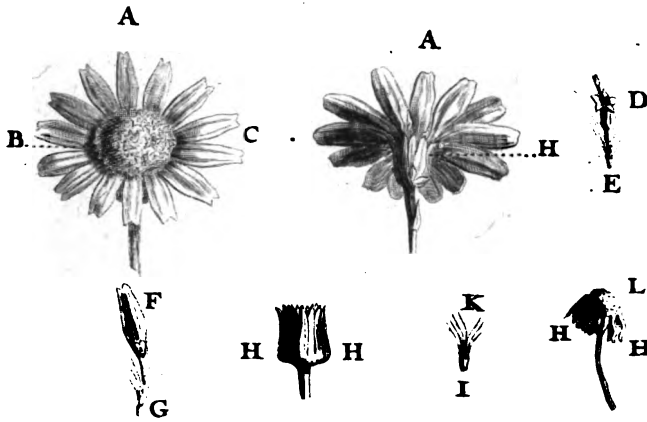


Virga Aurea . La Verge dorée . Tab . 275 .

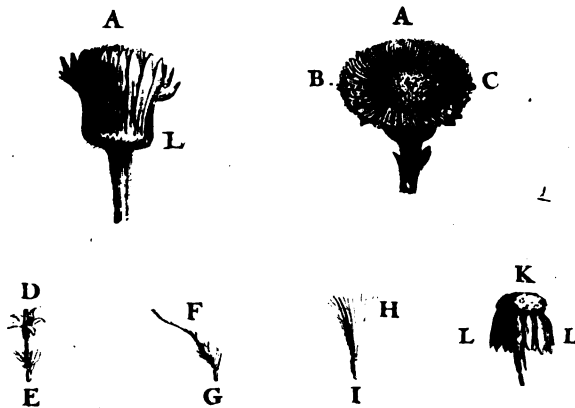


Iacobæa . La Jacobée .

Tab. 276.

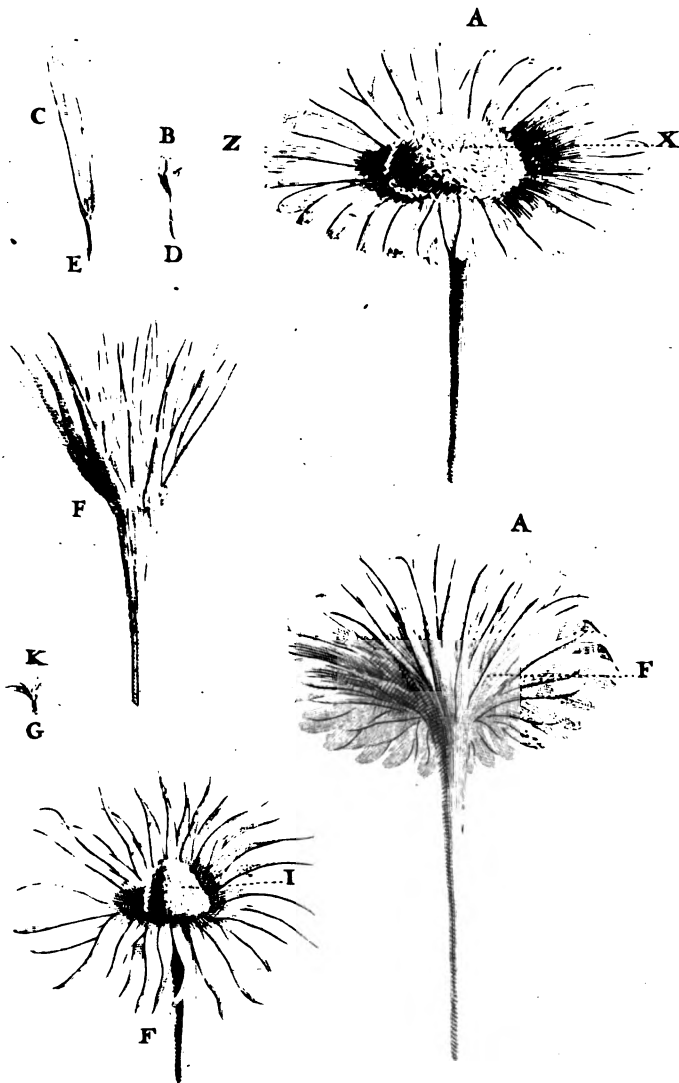


Tussilago . Le Pas d'âne .

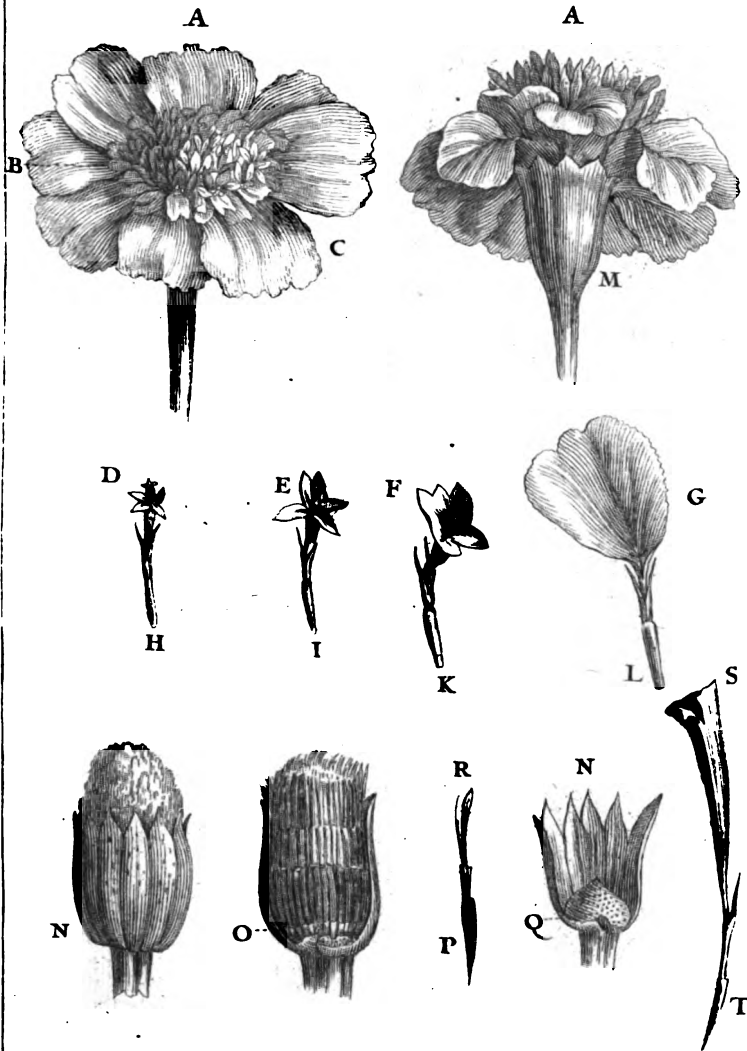


U. S. GENT

Doronicum . *Le Doronic* . Tab . 277 .



Tagetes . Oeillet d'Inde . Tab . 278 .



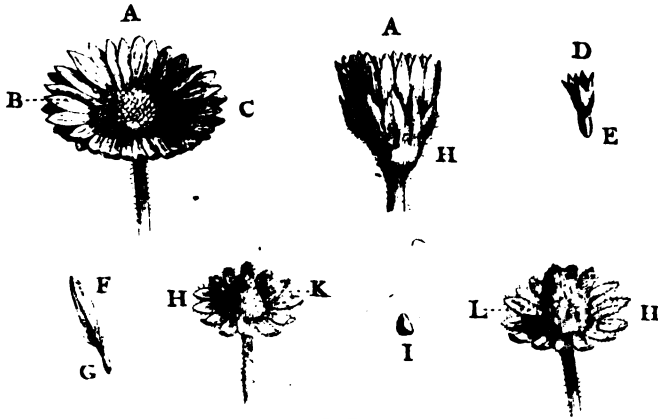
Corona Solis .

Tab . 279 .

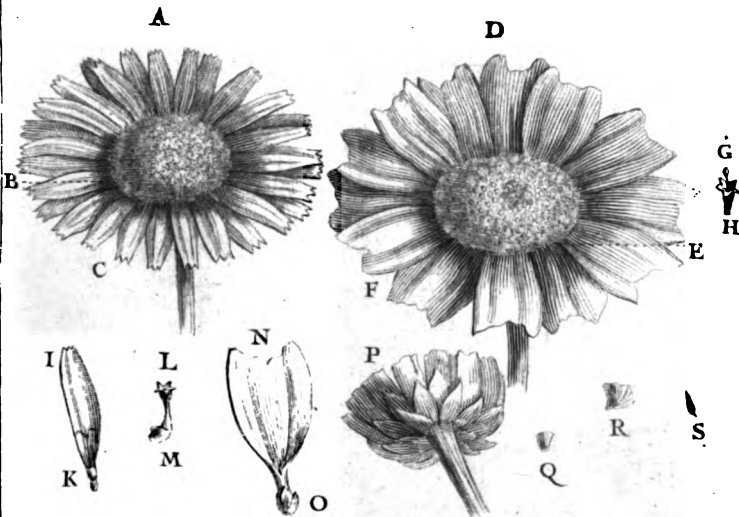


Bellis . Paquerete .

Tab . 280 .

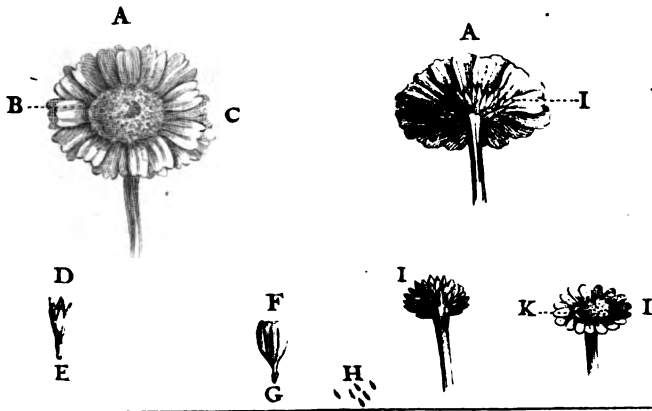


Chrysanthemum .

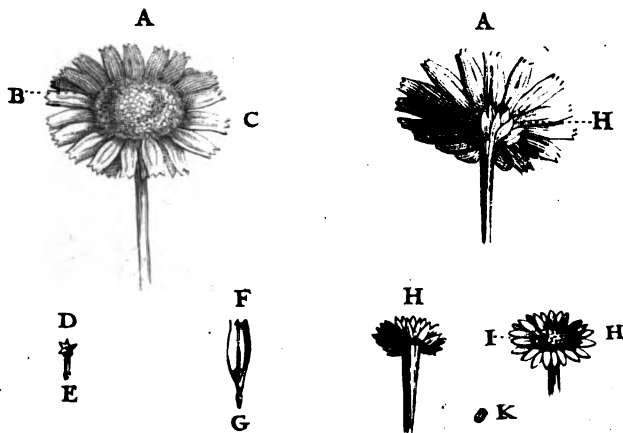


Matricaria . *Matricaire* .

Tab . 281 .

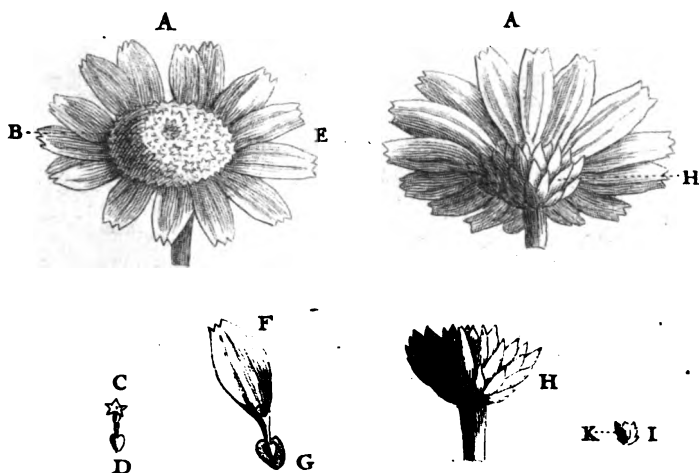


Chamæmelum . *Camomille* .

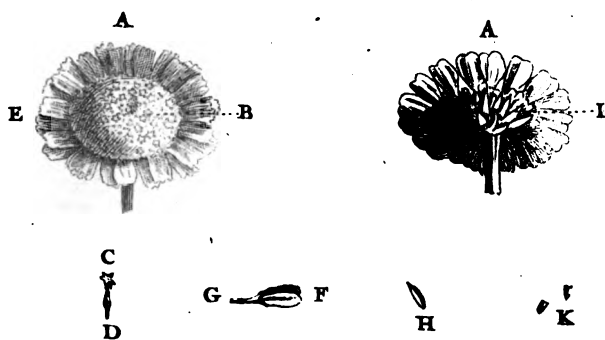


Cotula .

Tab . 282 .

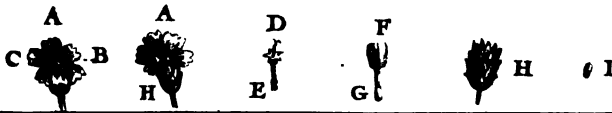


Buphtalmum .



U. I. CENT

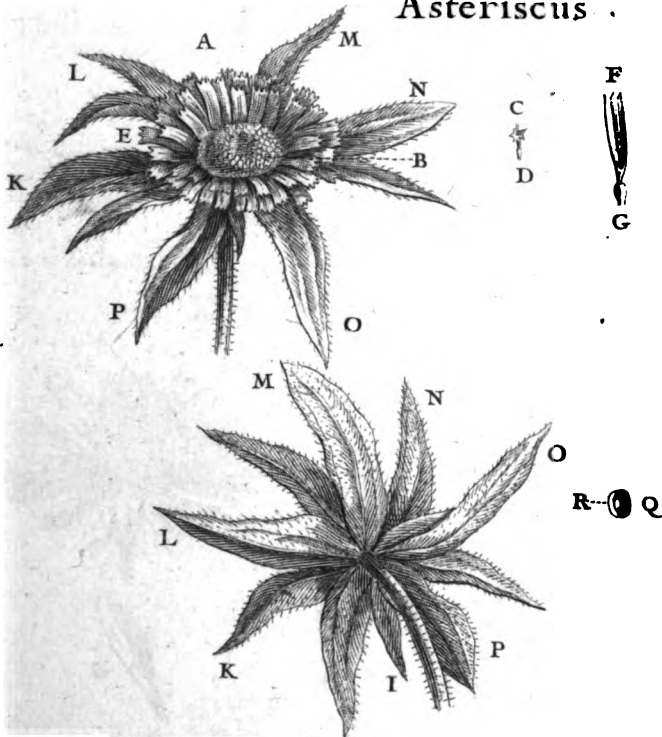
Millefolium. *Mile-feuille*. Tab. 283.



Ptarmica.



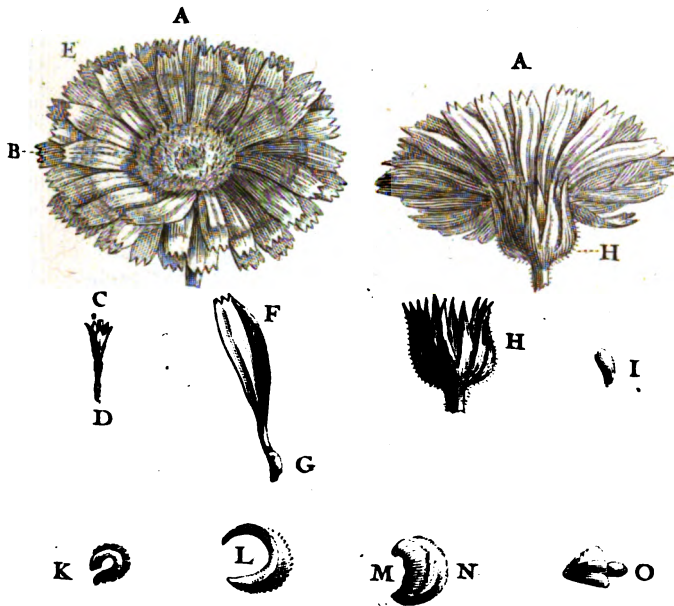
Asteriscus.



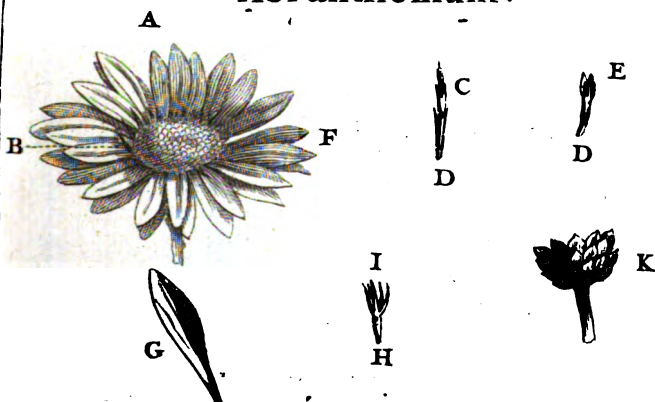
U. S. GENT

Caltha . Souci .

Tab . 284 .

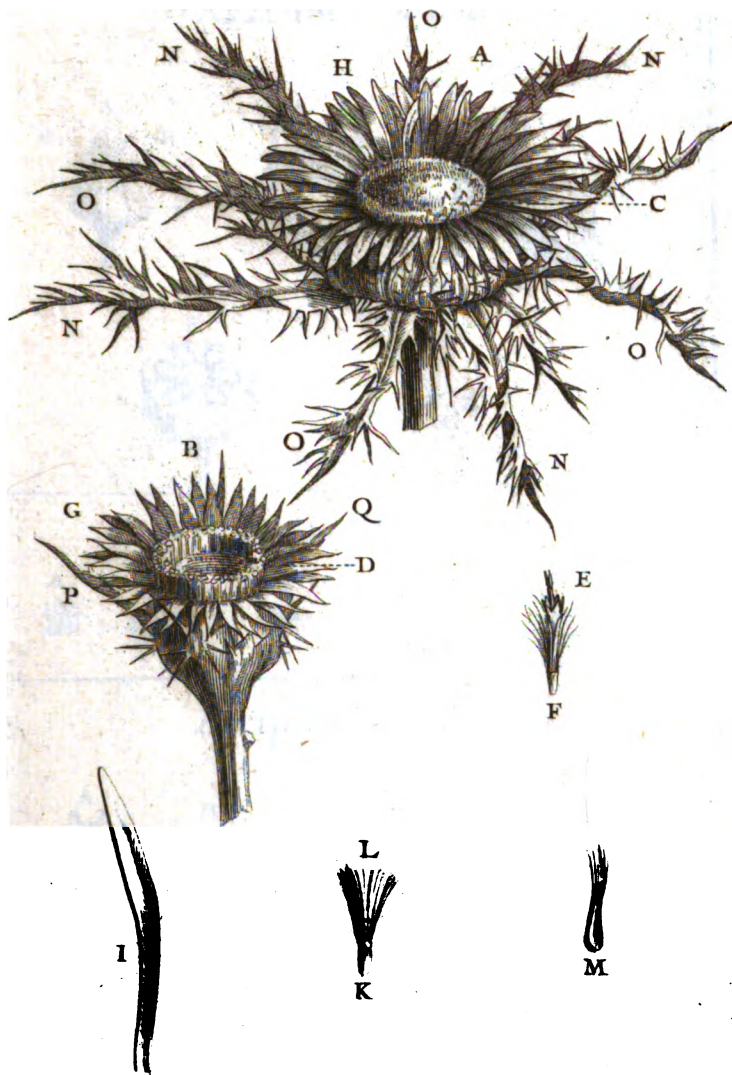


Xeranthemum .



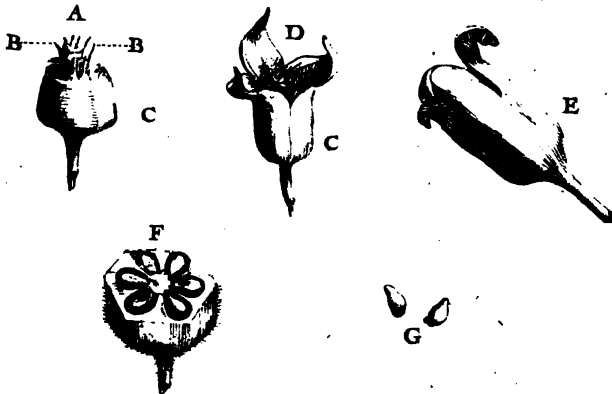
Carlina . Carline .

Tab. 285.



Asarum . Cabaret .

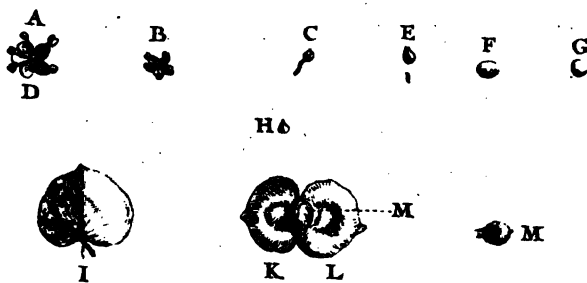
Tab . 286 .



Beta . Poirée .

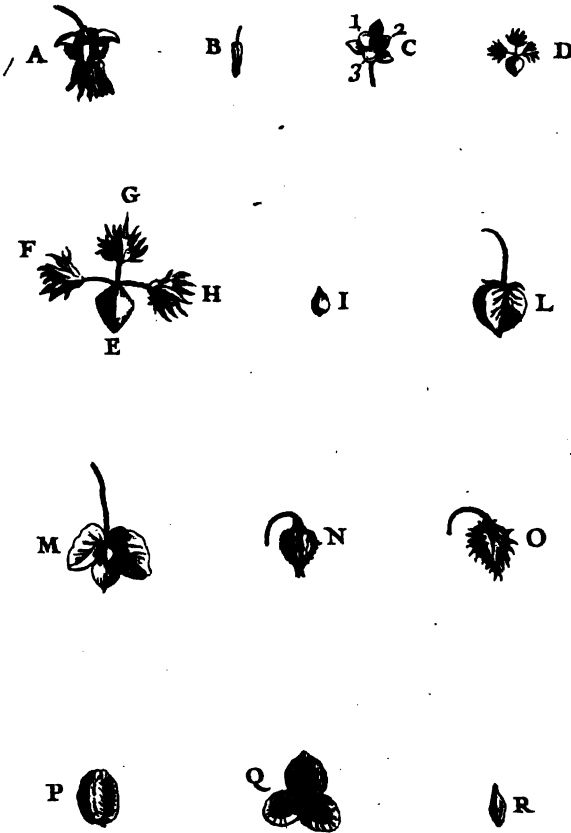


Atriplex . Arroche .



Acetosa . l'Oseille .

Tab . 287 .



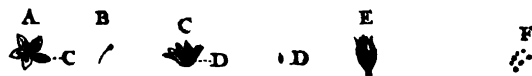
Chenopodium . *Pate d'oye* Tab . 288 .



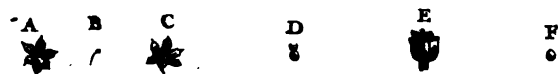
Blitum .



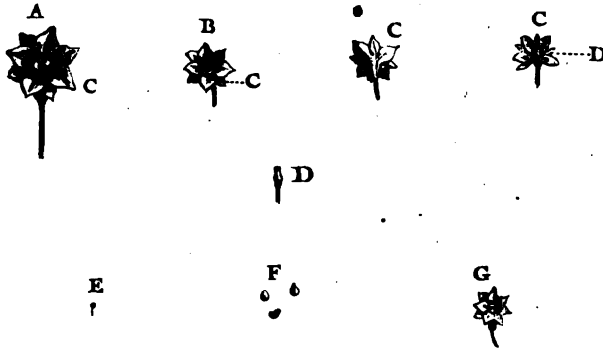
Herniaria . *Herniole* .



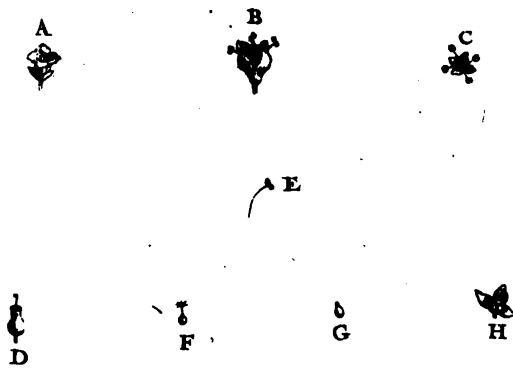
Paronychia .



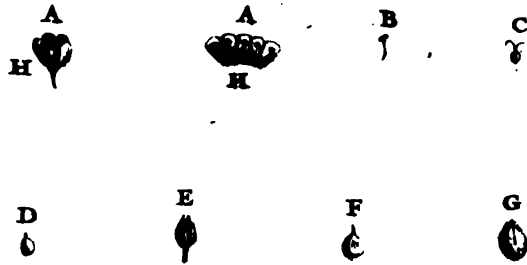
Alchimilla . Pié de Lion . *Tab . 289 .*



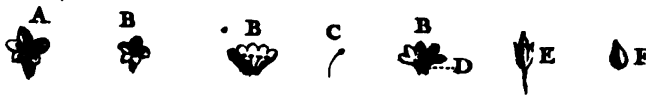
Parietaria . Parietaire .



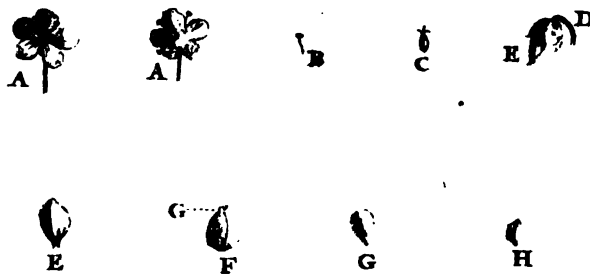
Persicaria. Persicaire . *Tab . 290 .*



Polygonum. Renouée .

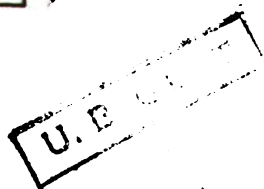


Fagopyrum. Blé Sarrasin .



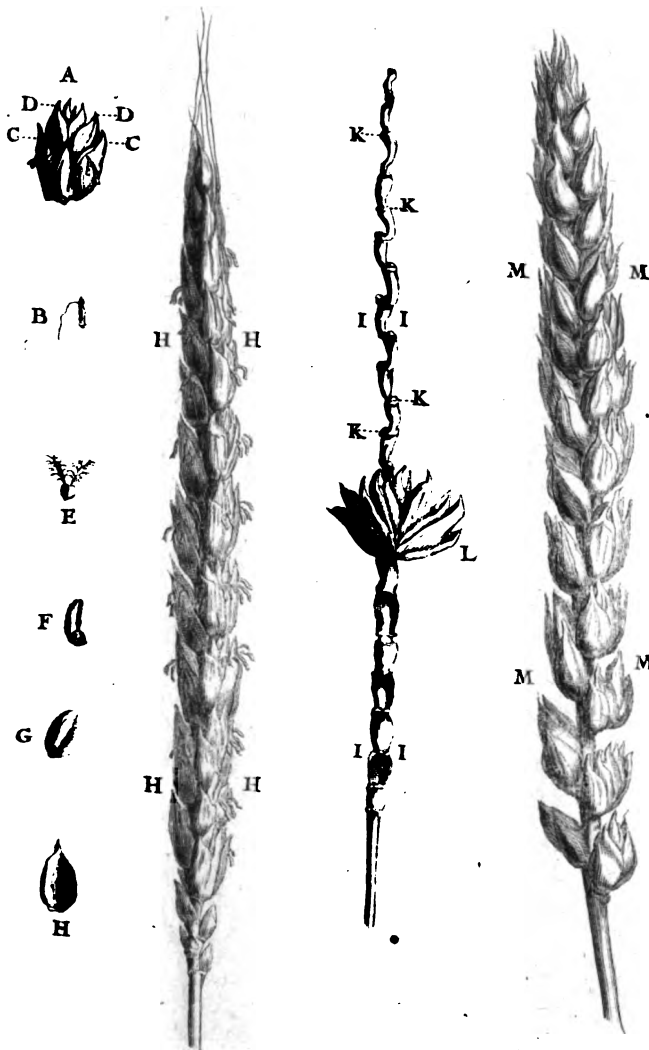
Bistorta . *La Bistorte*

Tab. 291.



Triticum . Froment

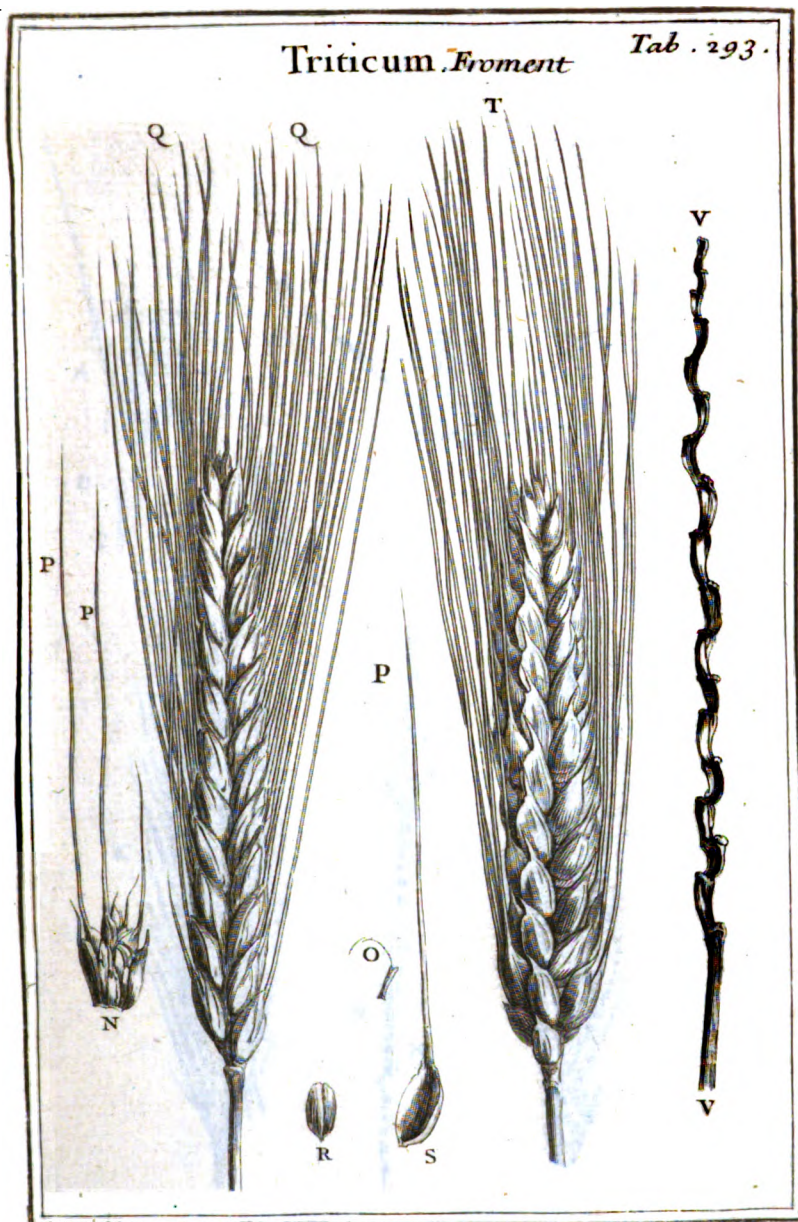
Tab . 292 .



U. S. GOVT

Triticum *Froment*

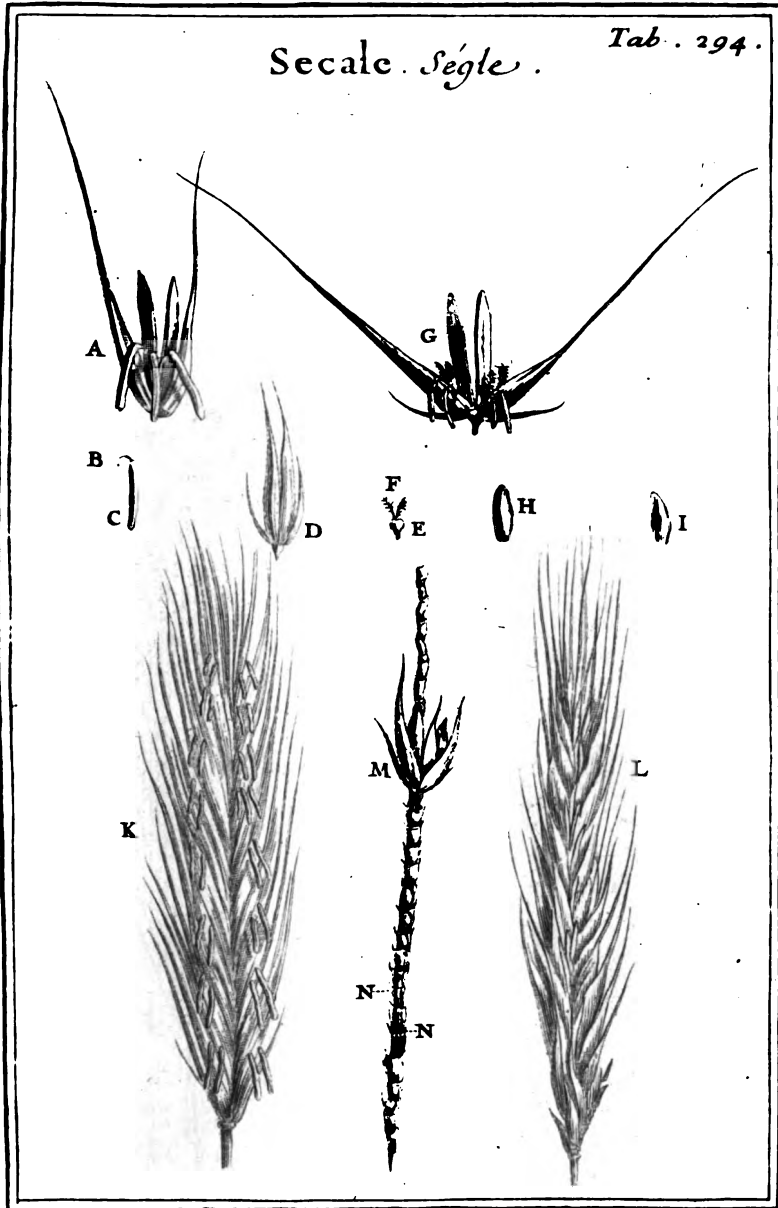
Tab. 293.



U. B. GENT

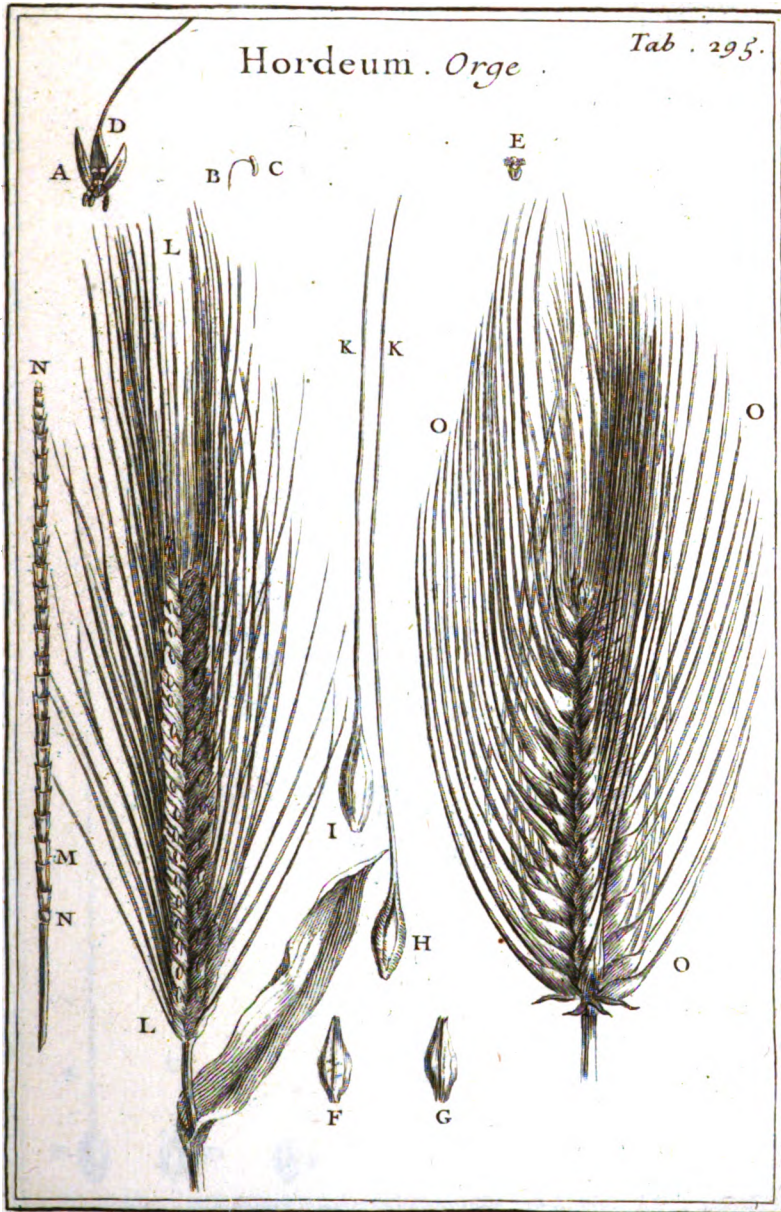
Secale. Ségle.

Tab. 294.



Hordeum . Orge .

Tab . 295 .



Oriza. Ris

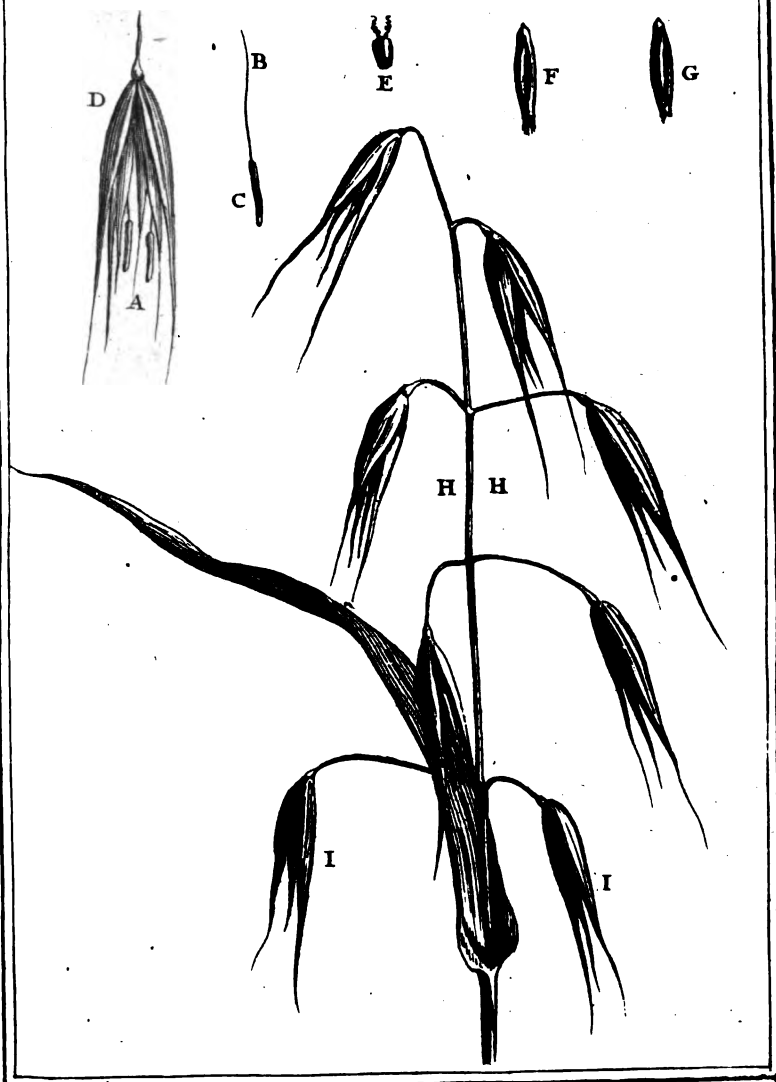
Tab. 296.



U. P. GENT

Avena . Aveine .

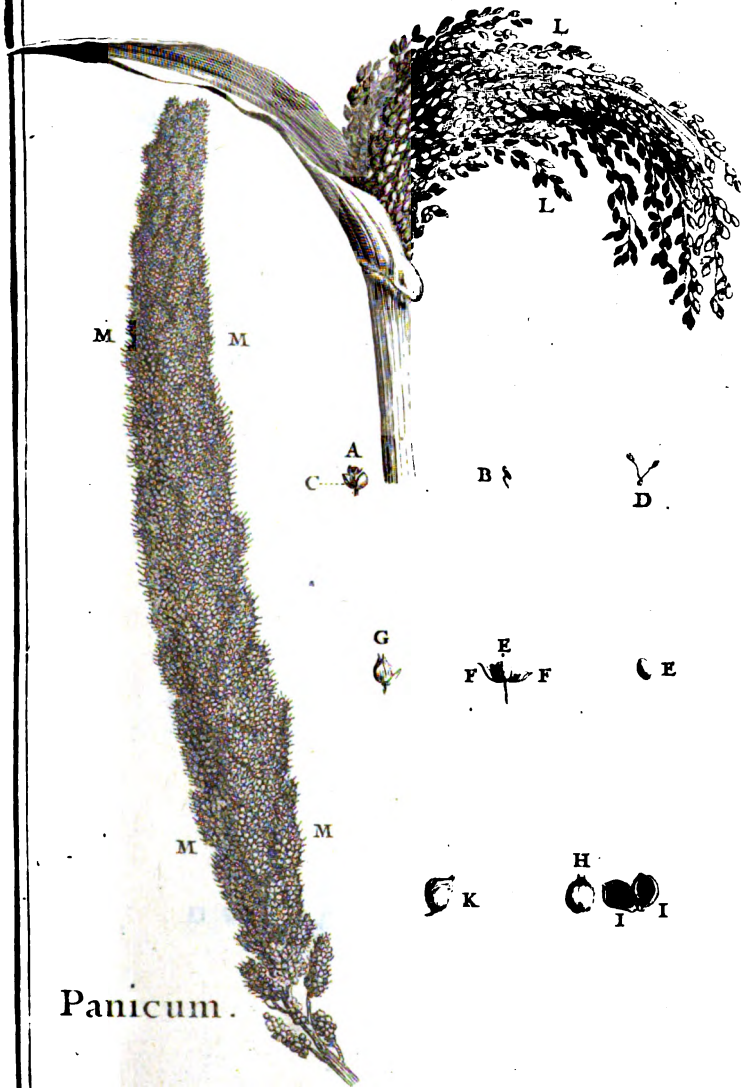
Tab . 297 .



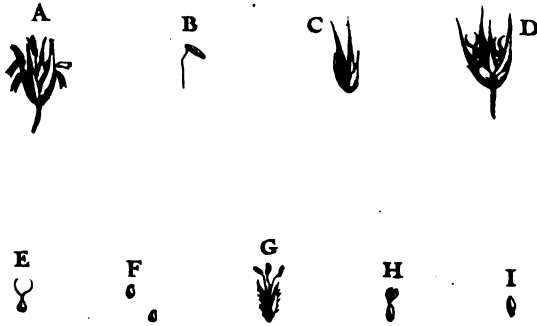
U. B. GENT

Milium . Millet .

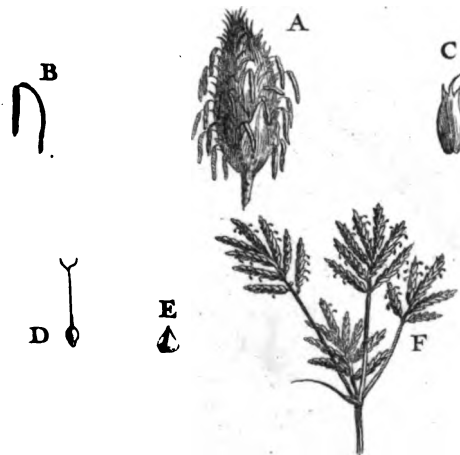
Tab . 298 .



Gramen . *Le Chien-dent* .



Cyperus . *Le Souchet* .



Scirpus .

Tab. 300.



Cyperoides .



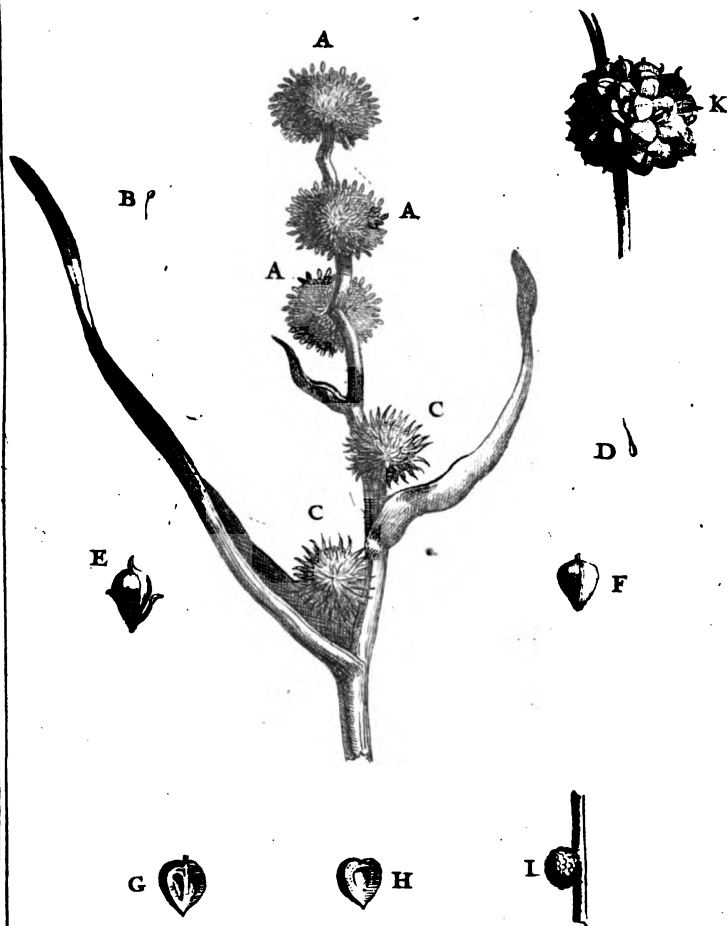
Typha . La Masse .

Tab. 301.



Sparganium .

Tab. 302.



U. F. GENT

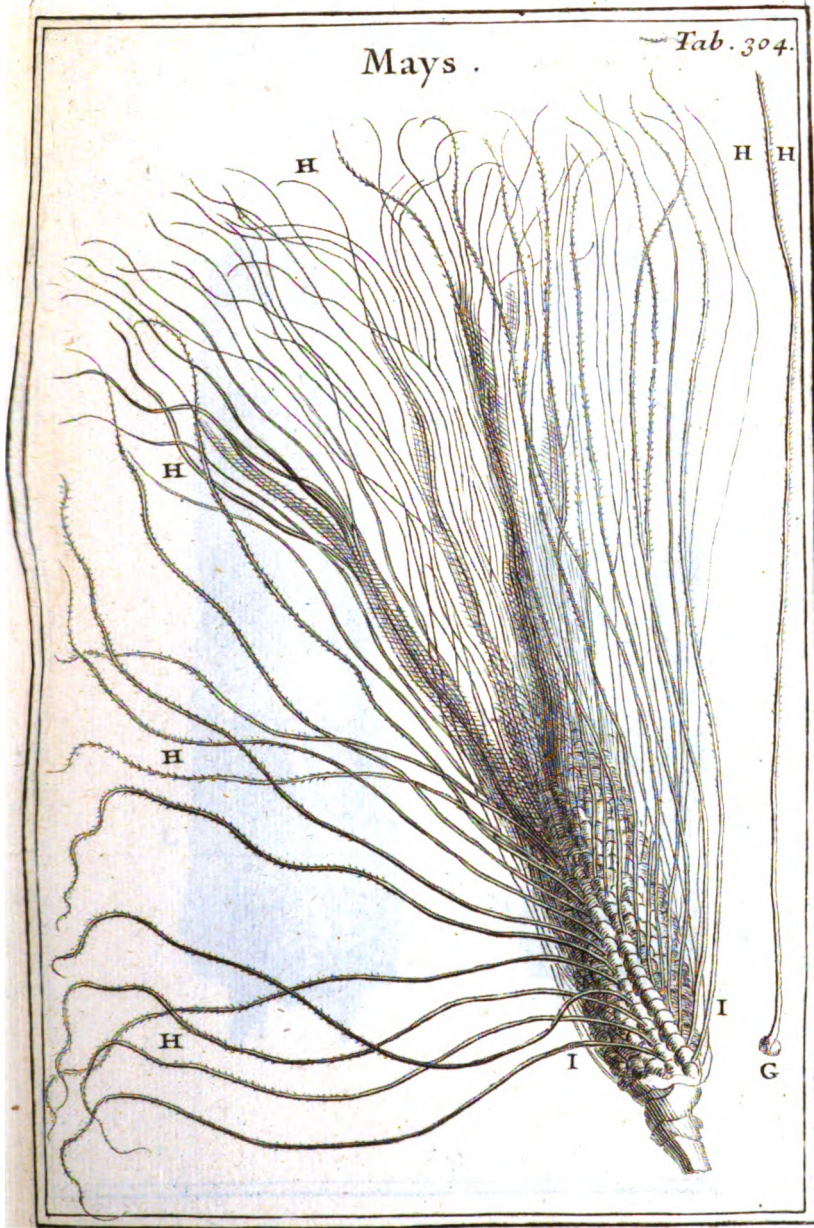
Mays. Blé de Turquie .

Tab. 303.



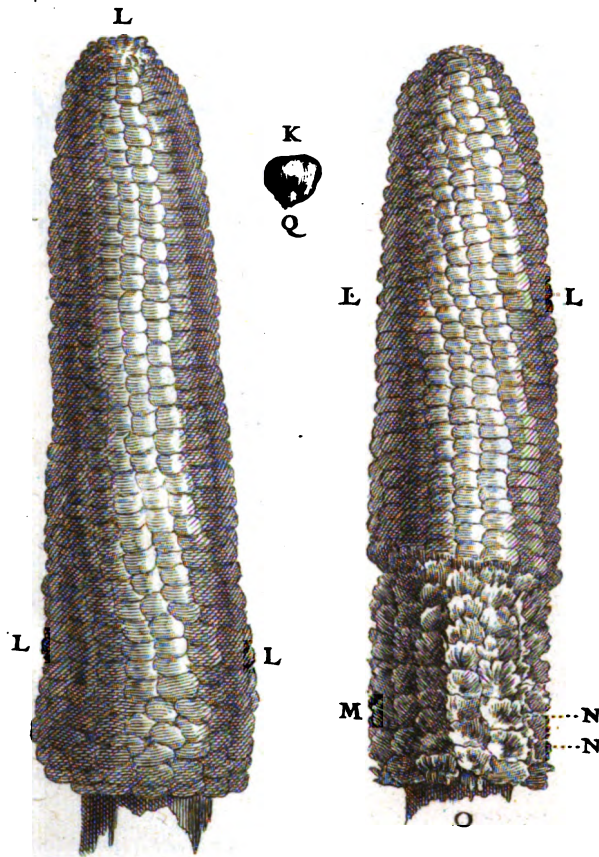
Mays .

Tab. 304.

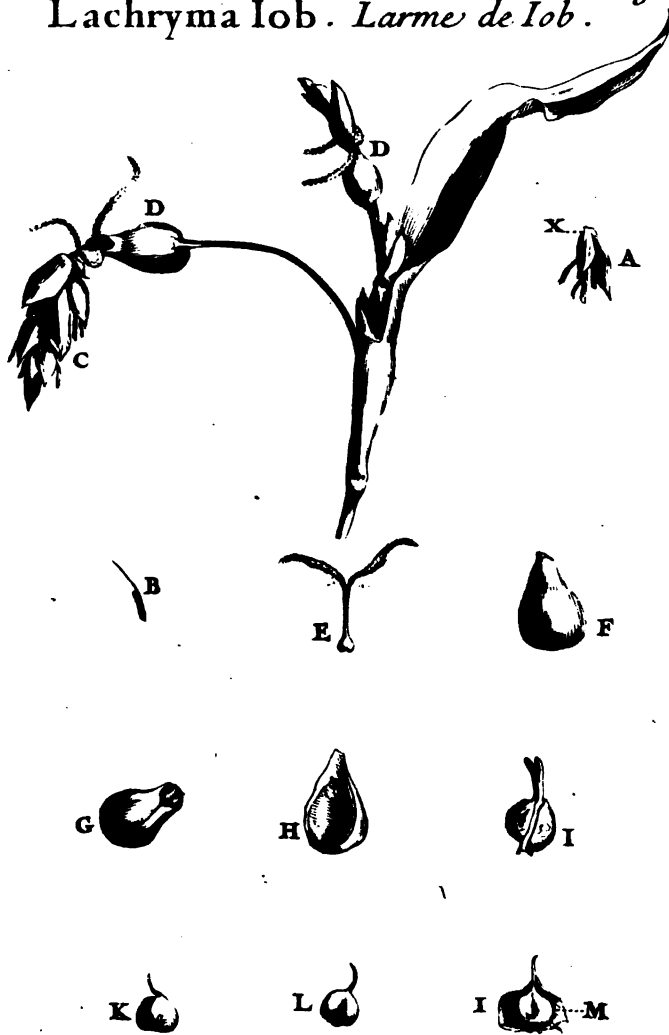


Mays . Blé de Turquie .

Tab . 305 .

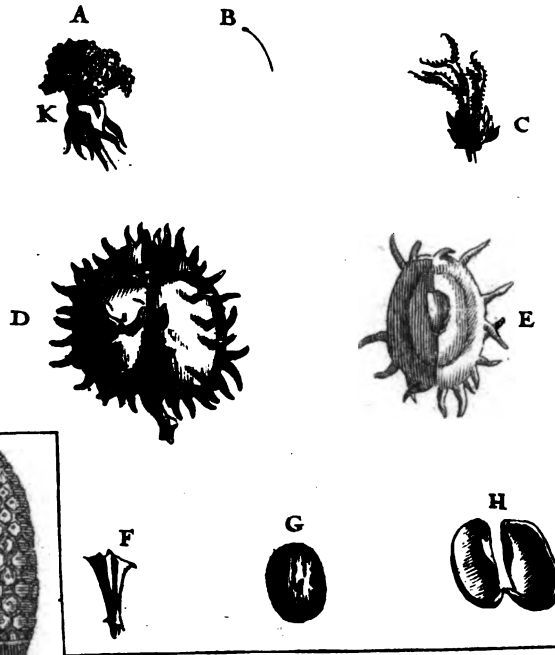


Tab. 306.
Lachryma Iob. Larme de Iob.

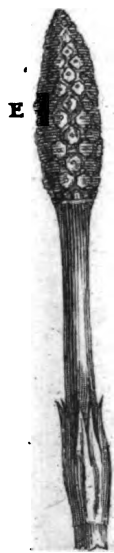


Ricinus . Ricin .

Tab . 307 .



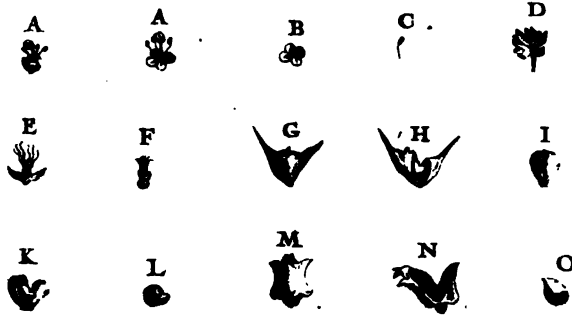
Equisetum . Préle .



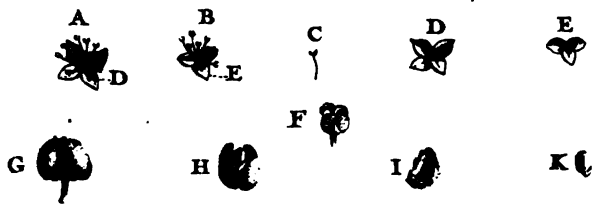
U. B. GENT

Spinacia . Epinars.

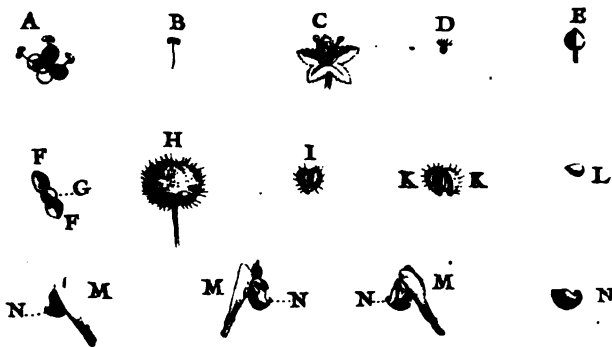
Tab . 308.



Mercurialis . Mercuriale .

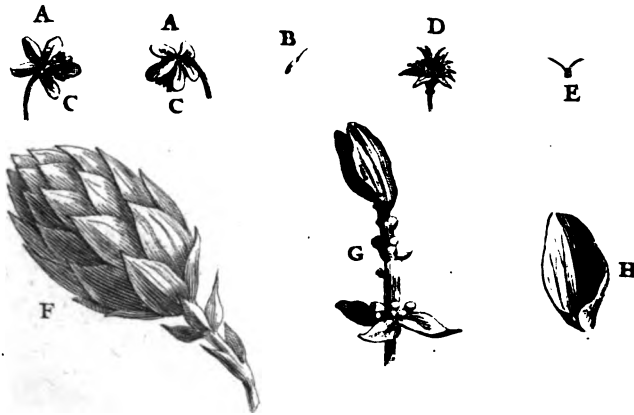


Vrtica . Ortie .



Lupulus . Houblon .

Tab. 309.

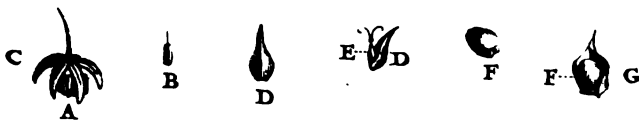


10

K

K-I

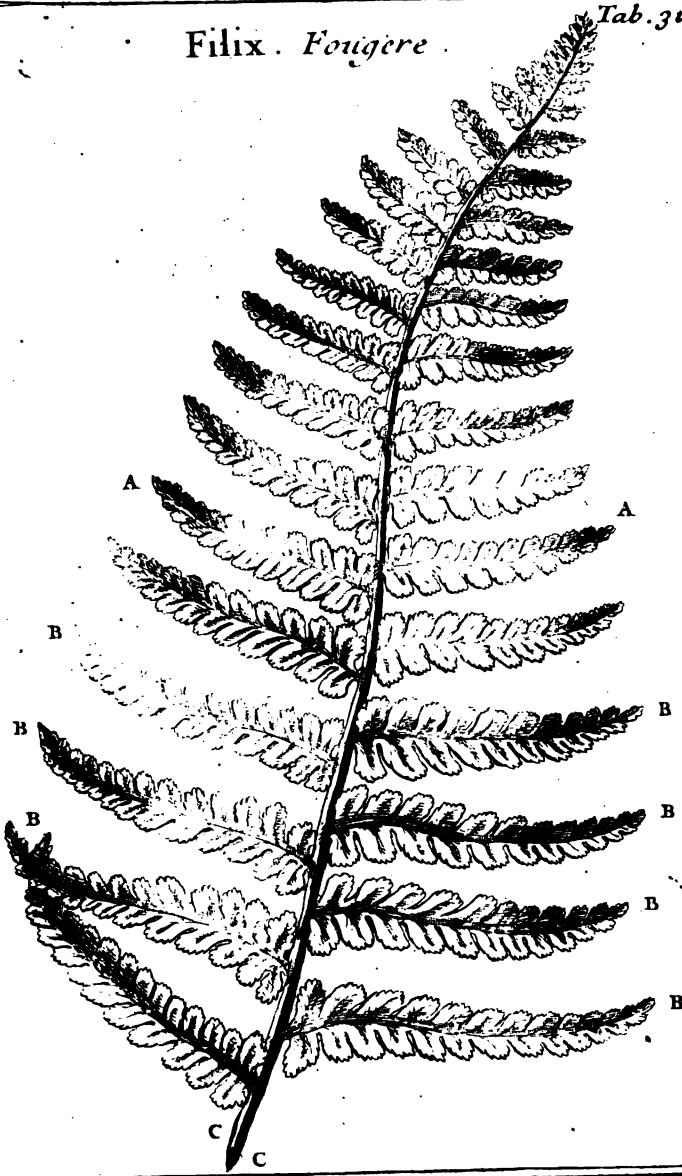
Cannabis . Chanvre .



U. E. CENT

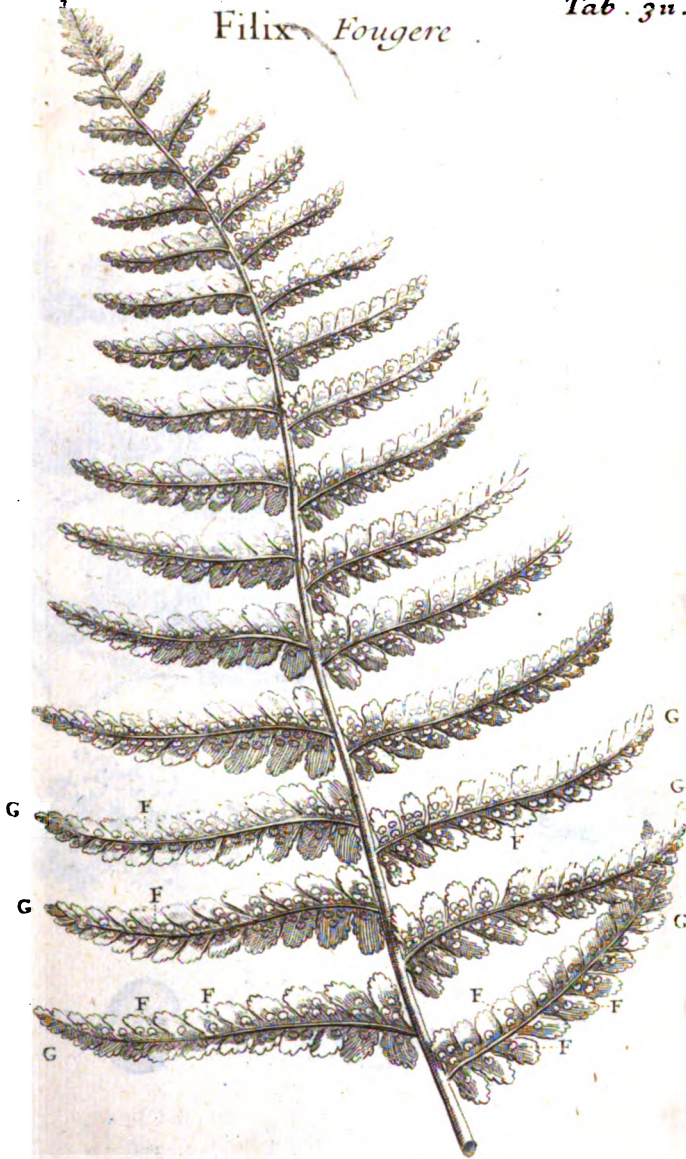
Filix . Fougère .

Tab. 310.



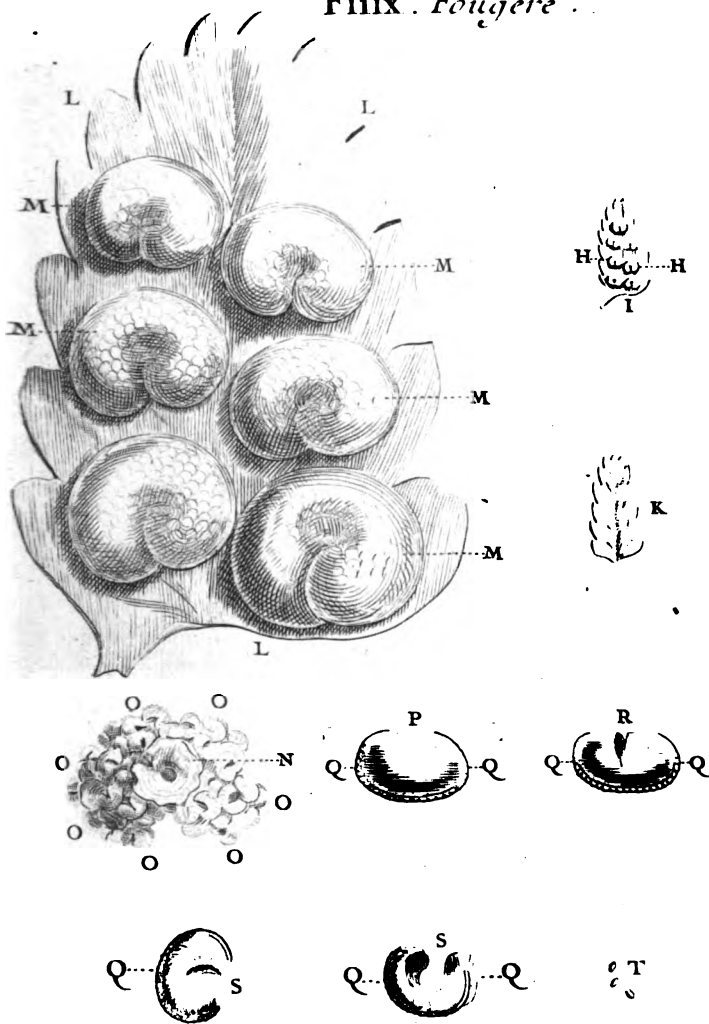
Filix Fougere

Tab. 3ⁿ.



U. D. GENT

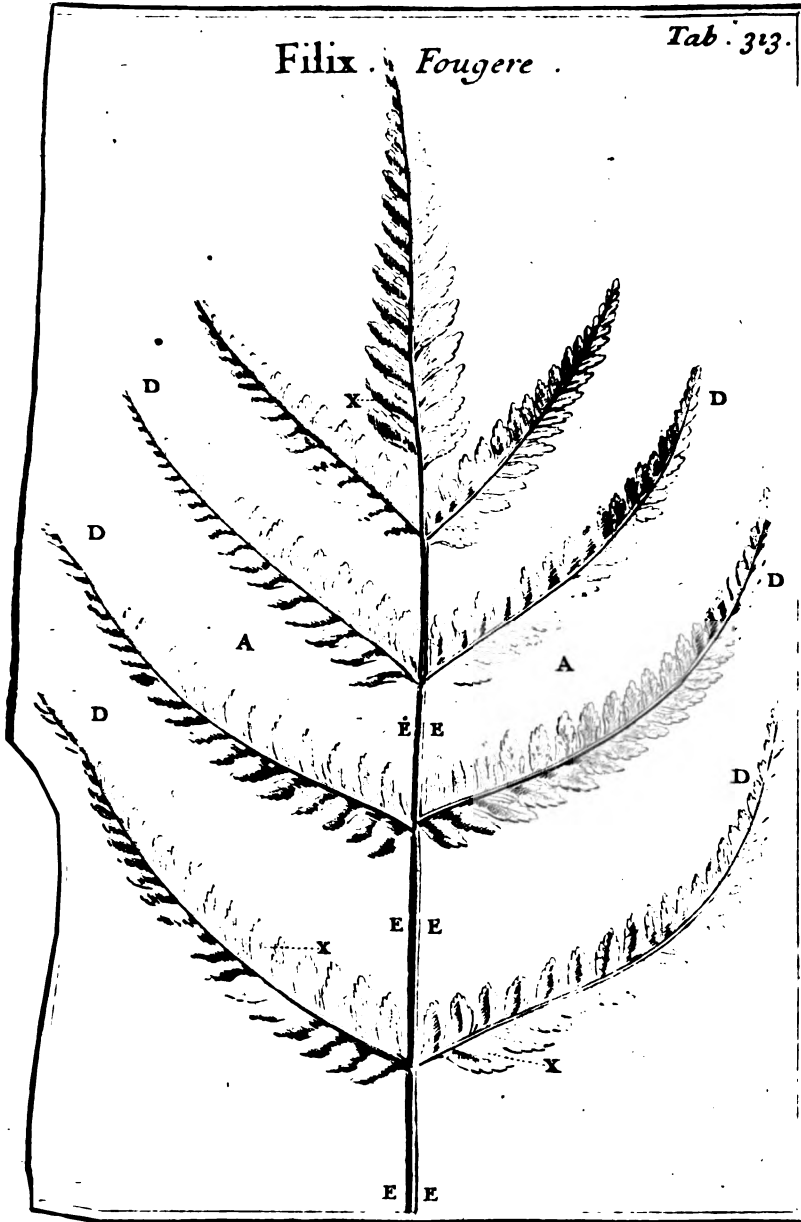
Filix Fougere . . . *Tab. 312.*



U. E. GENT

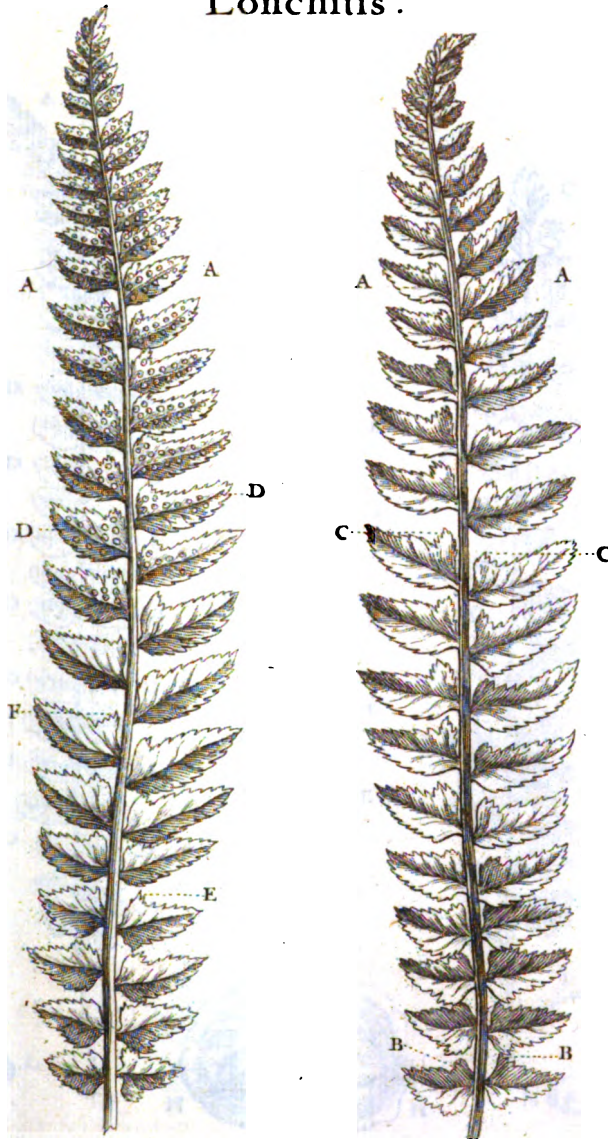
Filix . Fougere .

Tab. 313.



Lonchitis .

Tab. 314.

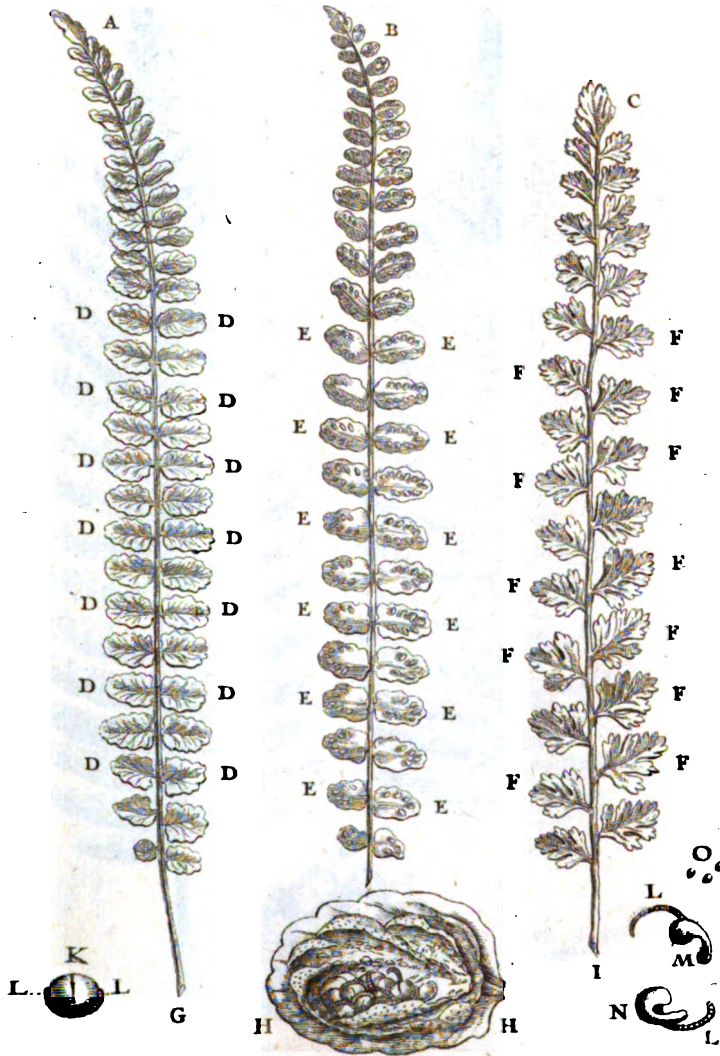


U. B. GENT

1750

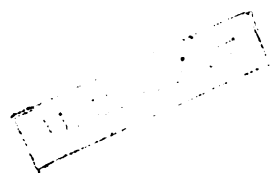
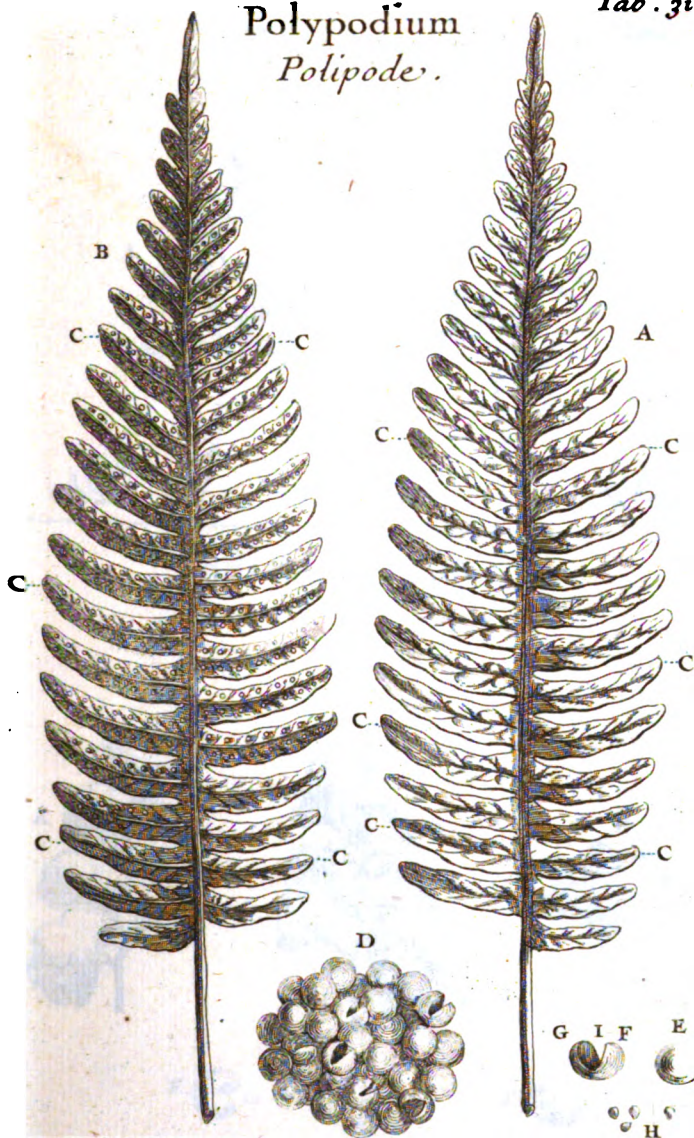
Trichomanes . Politric .

Tab. 315.



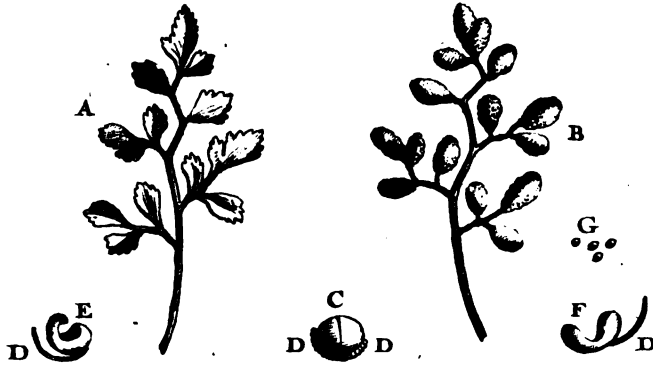
Polypodium
Polipode.

Tab. 316.

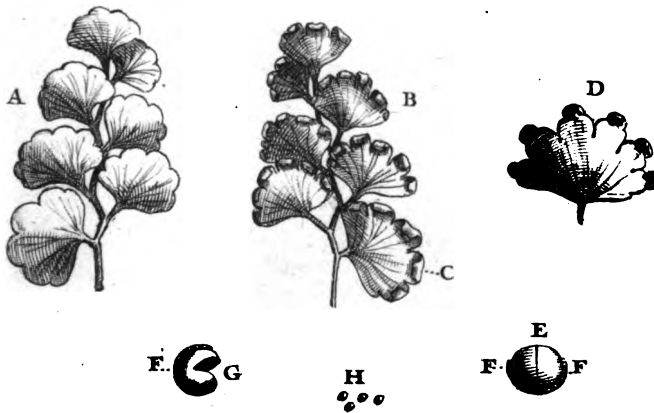


Ruta muraria .

Tab . 317 .



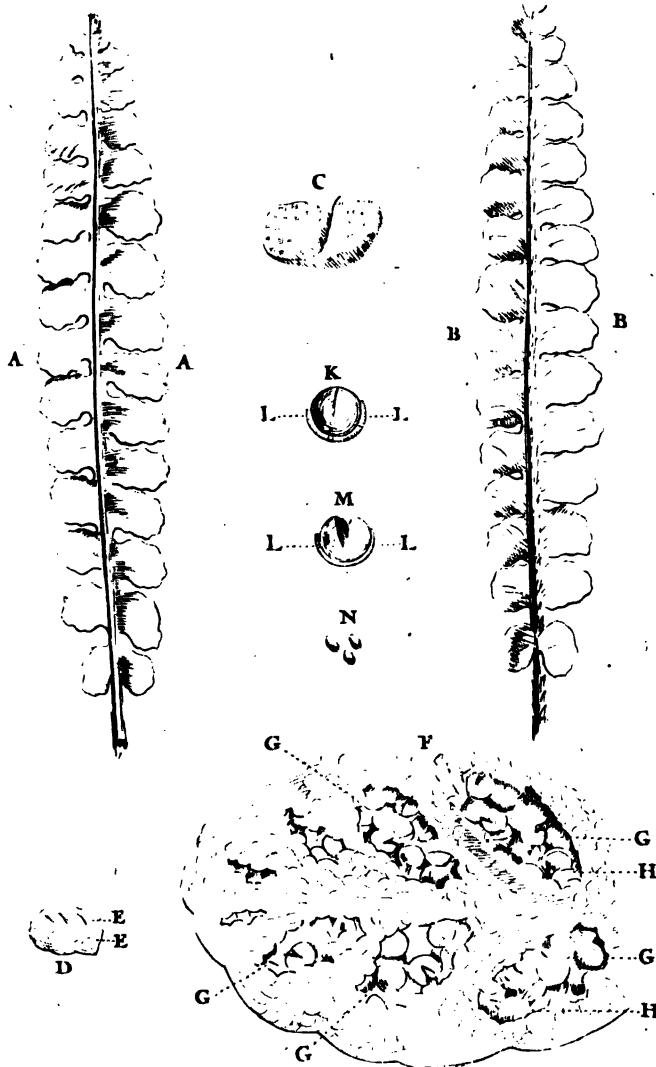
Adiantum . Capilaire .



U. E. 1017

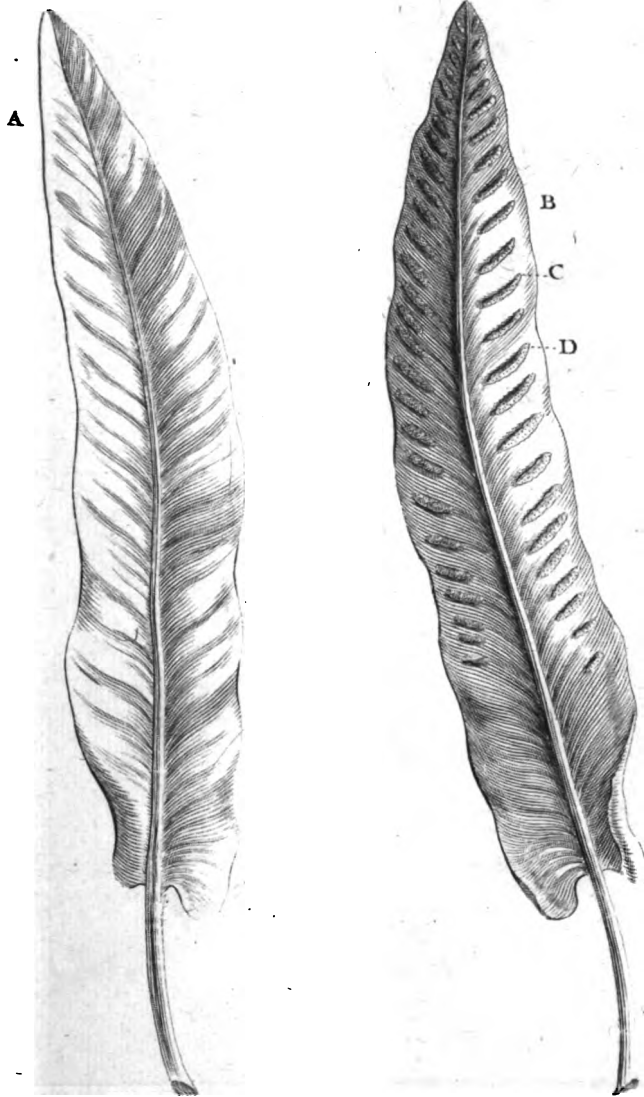
Asplenium. Ceterac .

Tab. 318.

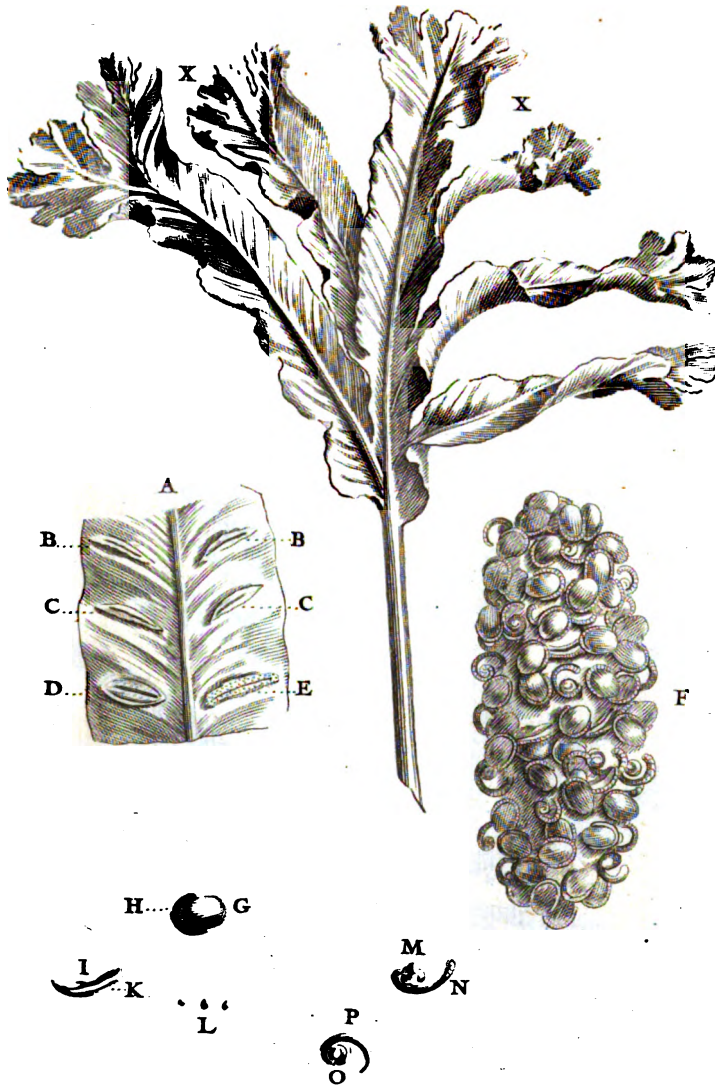


U. B. GENT

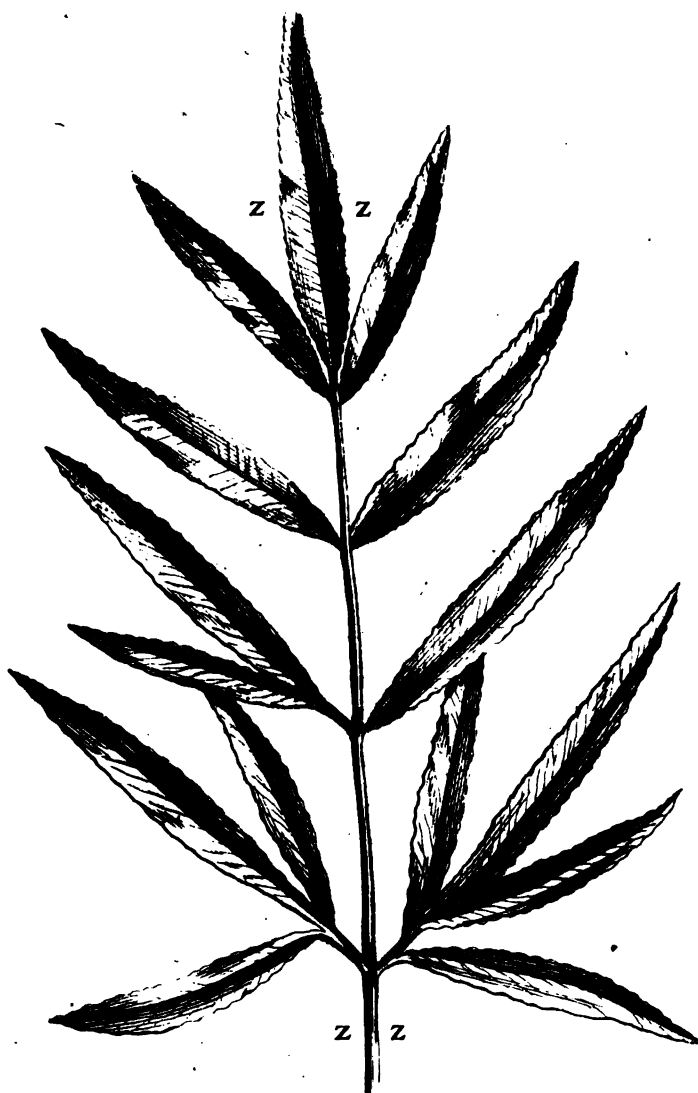
Lingua Cervina . Langue de Cerf.^{Tab. 319.}



Lingua Cervina foliis laciniatis. Tab. 320.

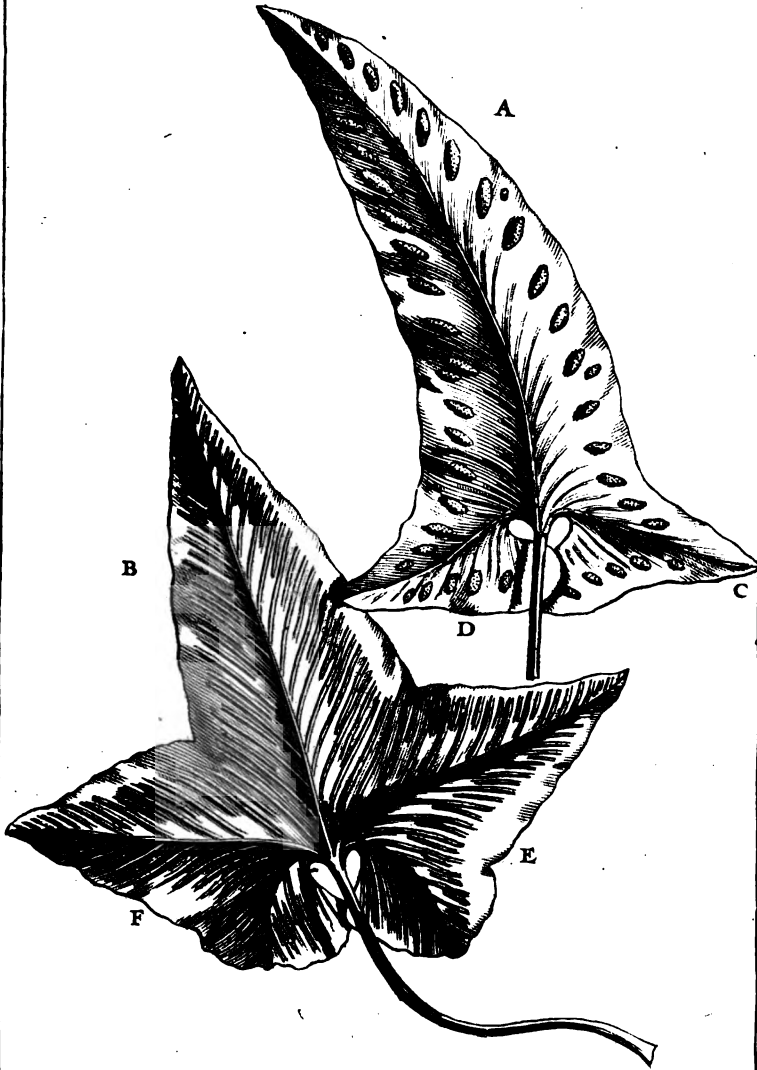


Lingua Cervina Soliis costæ innascentibus. ^{Tab. 321.}



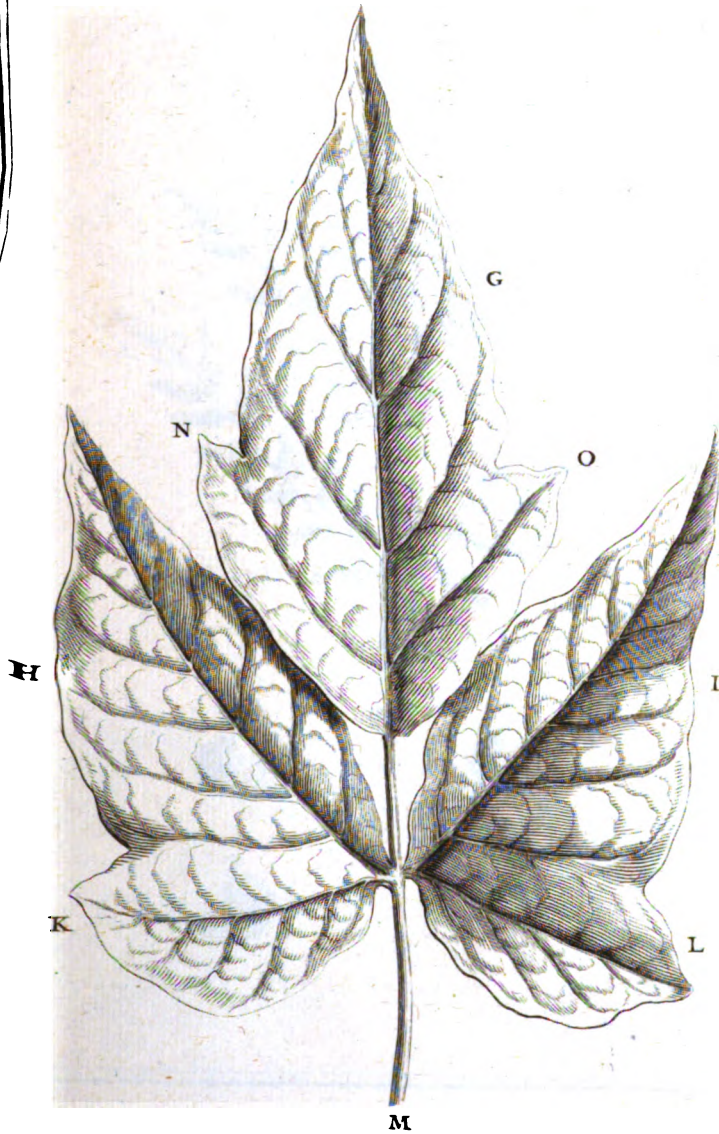
Hemionitis .

Tab. 322.



Hemionitis .

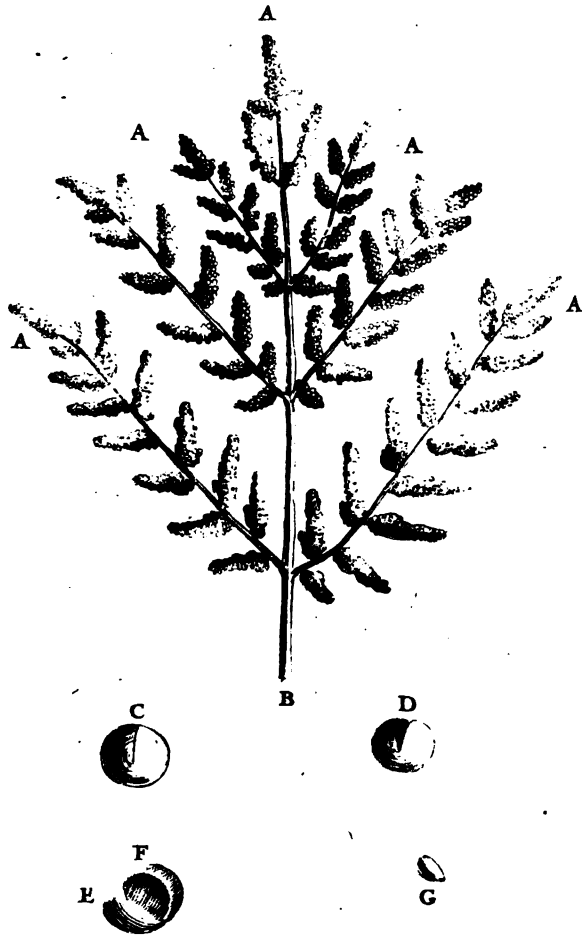
Tab . 323 .



U. S. GENT

Osmunda .

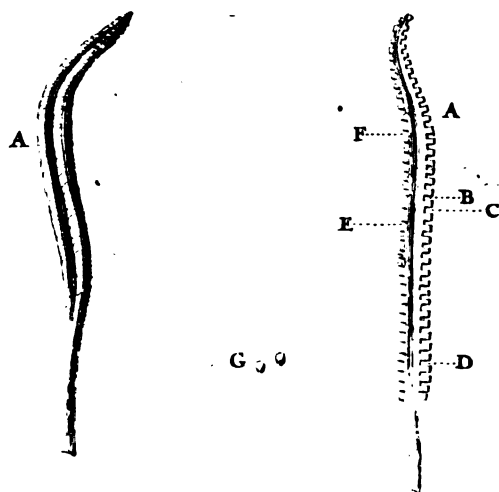
Tab. 324.



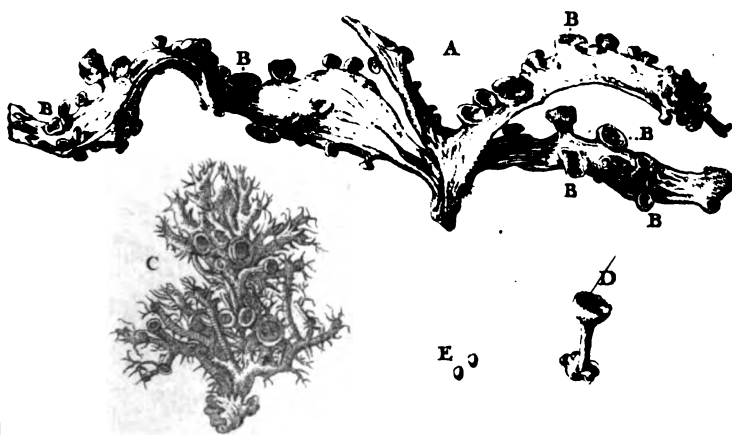
U. D. GENT

Ophioglossum .
Langue de Serpent

Tab. 325.

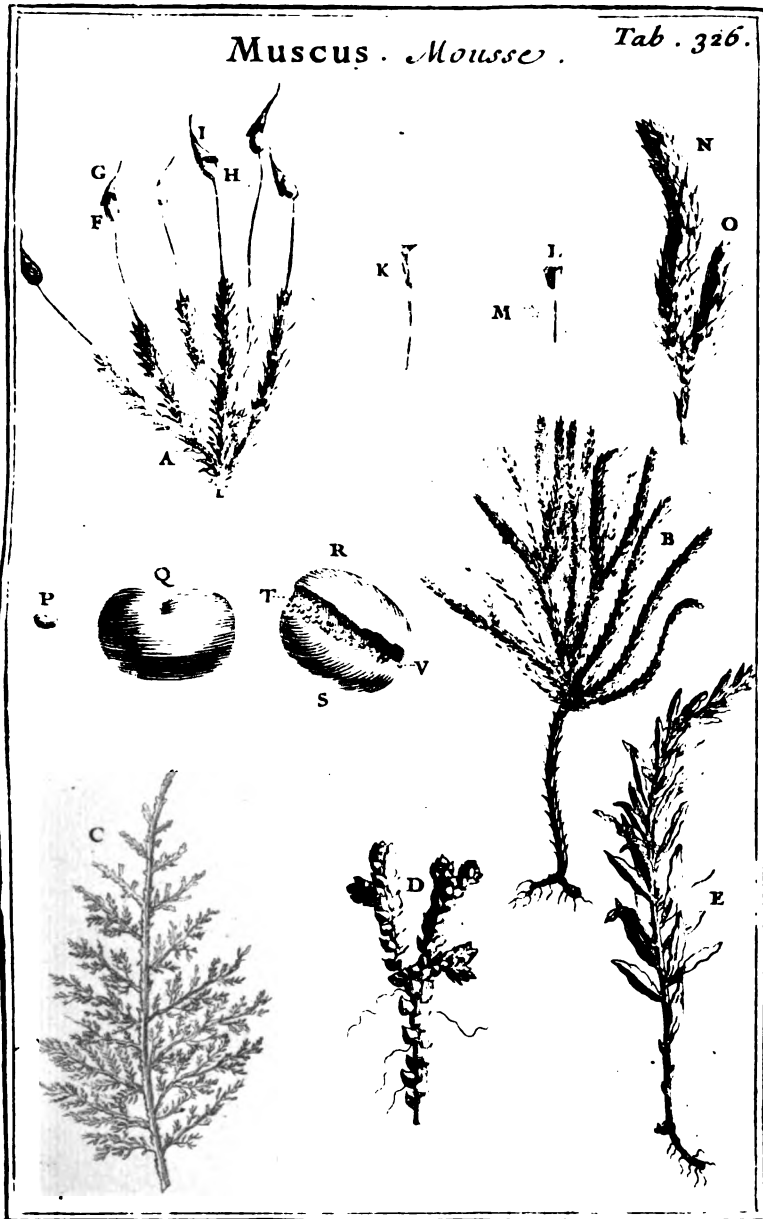


Lichen .



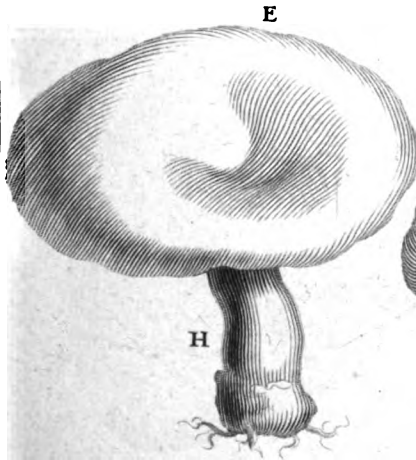
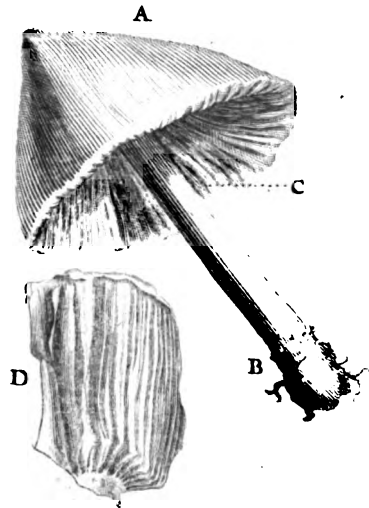
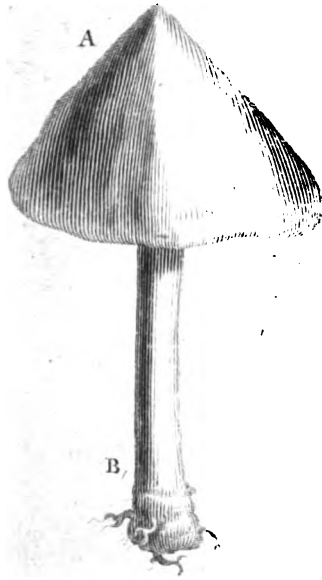
Muscus . Mousse .

Tab . 326 .

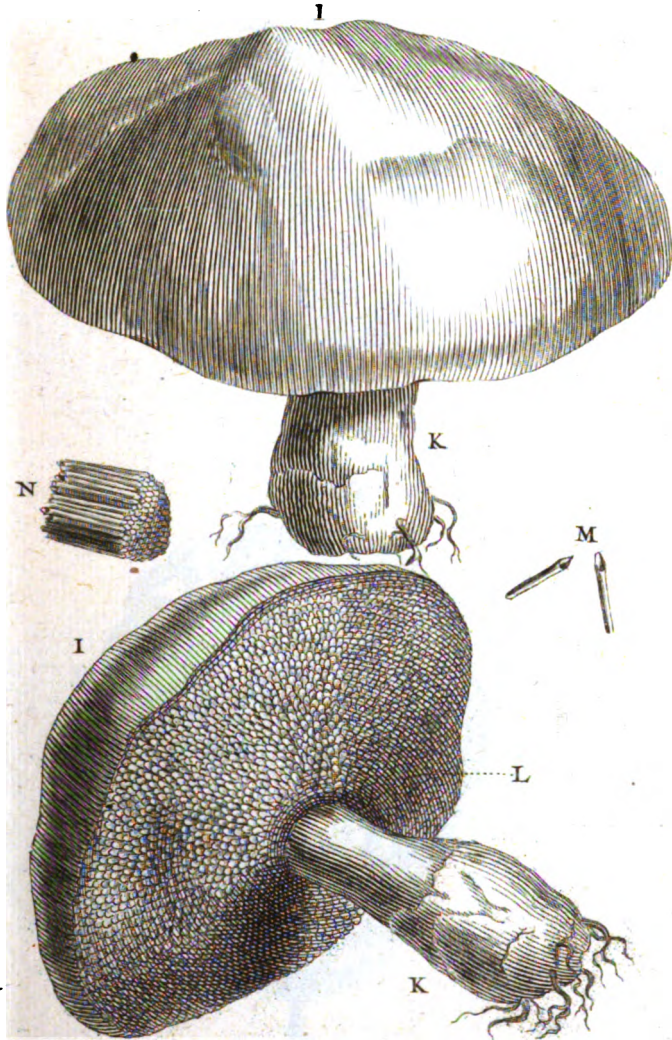


Fungus . Champignon .

Tab. 327.



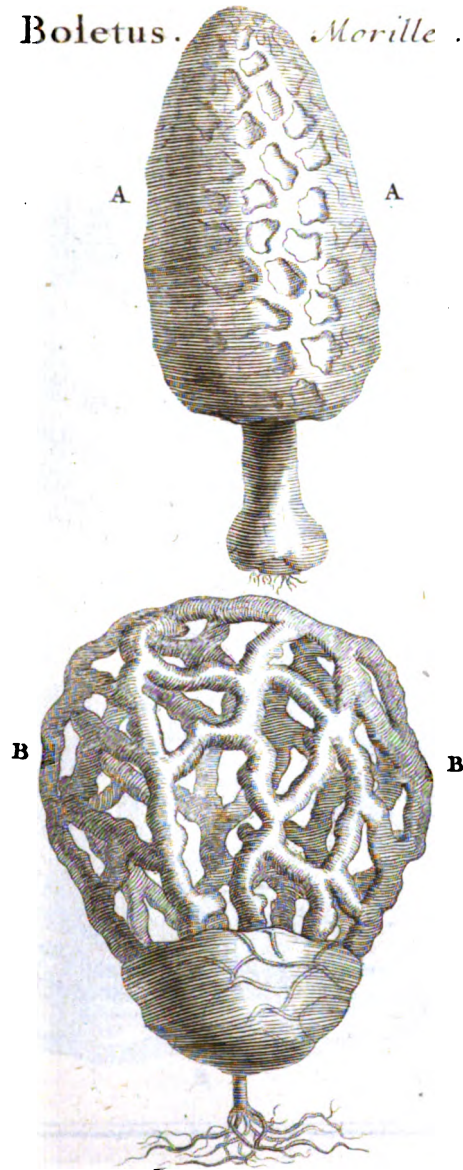
Fungus. *Champignon*. Tab. 328.



U. B. G. H. T.

Boletus.

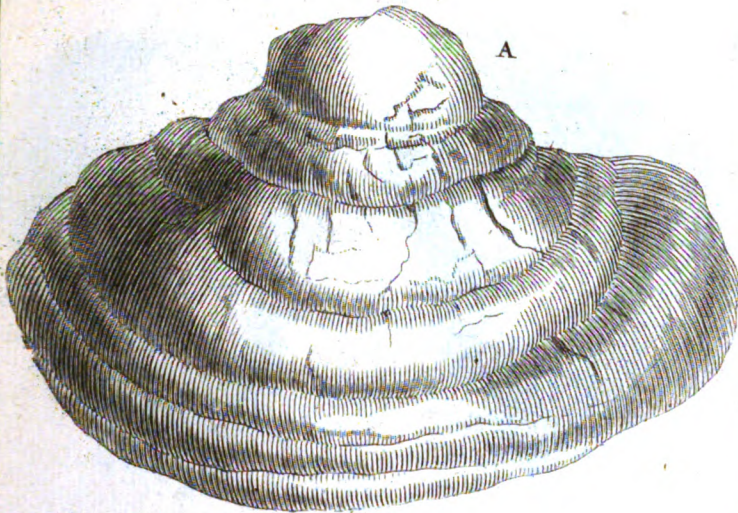
Morille . *Tab. 329.*



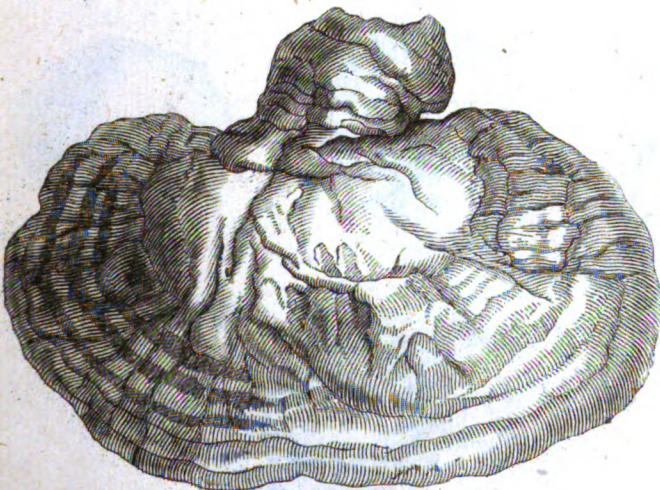
U. F. 101

Agaricus . Agaric .

Tab. 330.

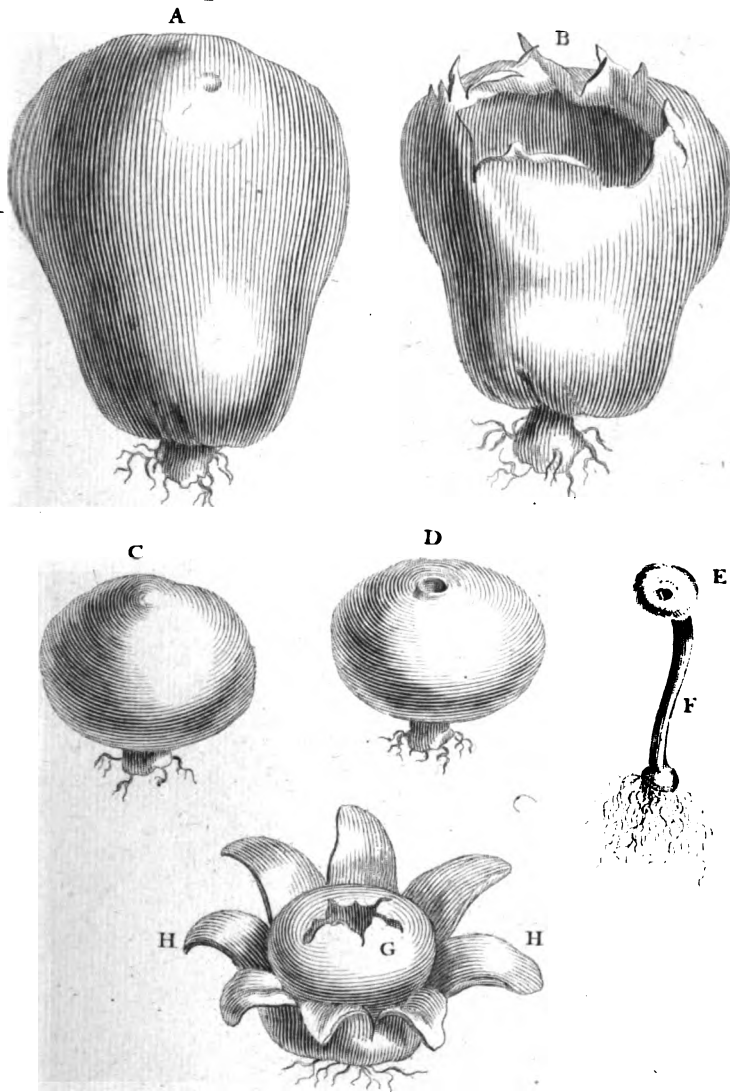


A



B

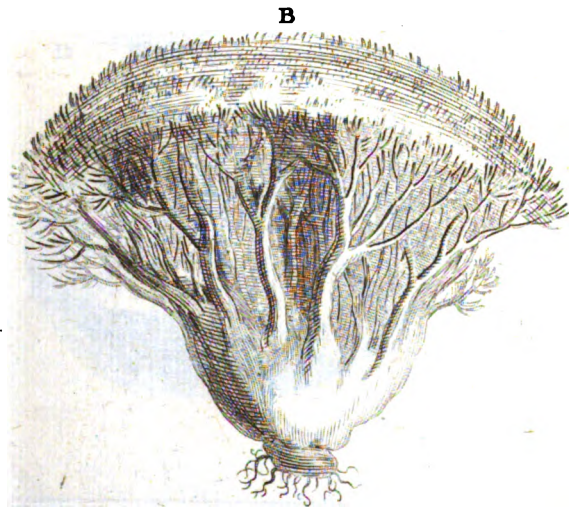
Lycoperdon . *Vesse de Loup* . Tab . 33^u.



U. E. CENT

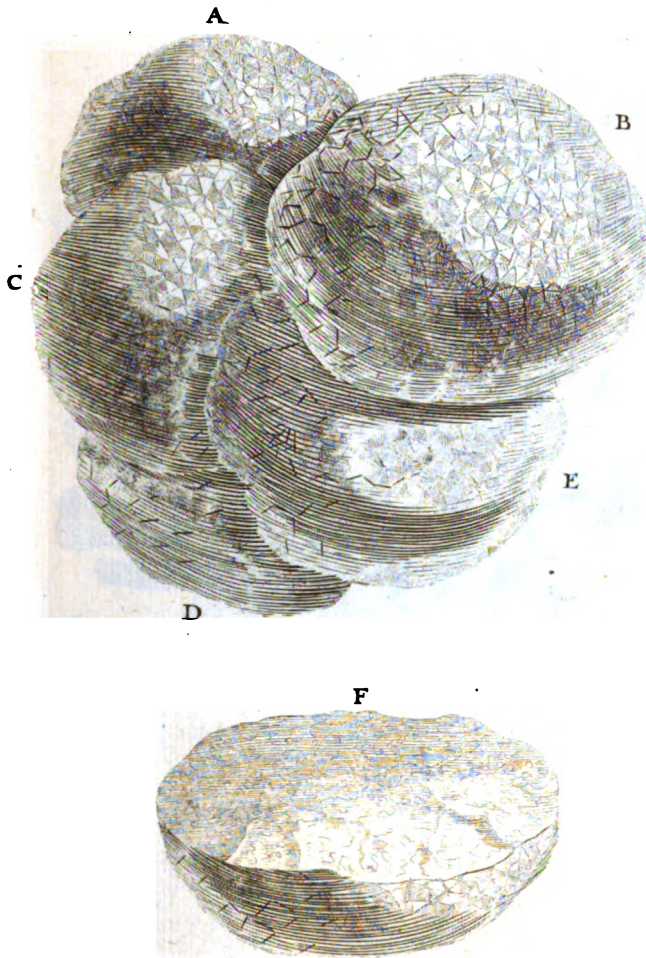
Coralloides .

Tab . 332 .



Tubera. *Trufas*

Tab. 333.



Fucus .

Tab. 334.



Fucus..

Tab. 335.



Fucus .

Tab . 336 .

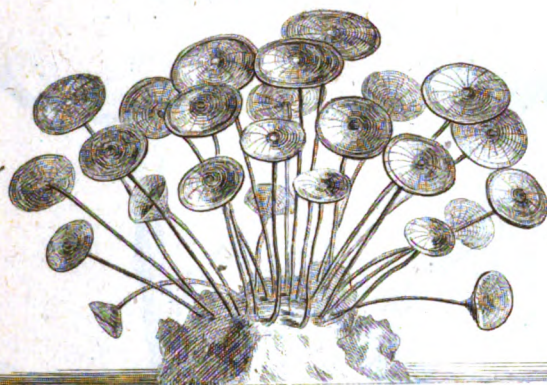




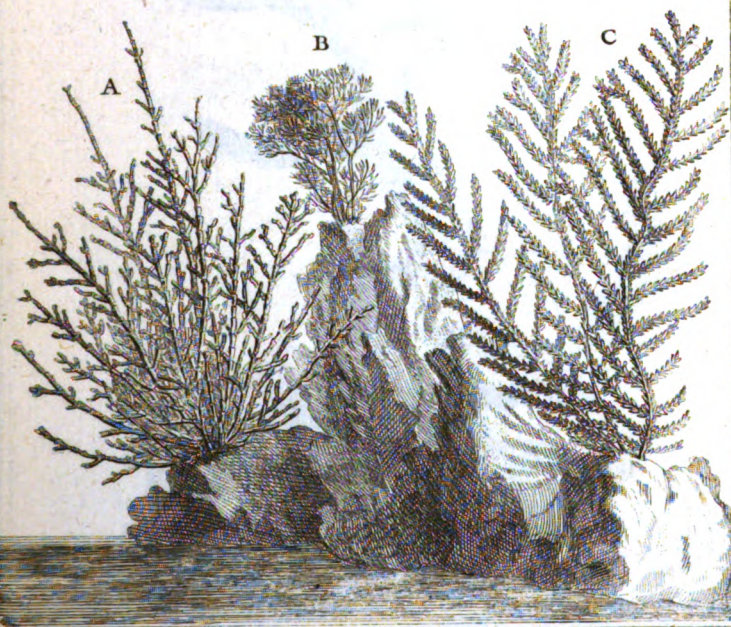
U. S. ENT.

Acetabulum .

Tab. 338.



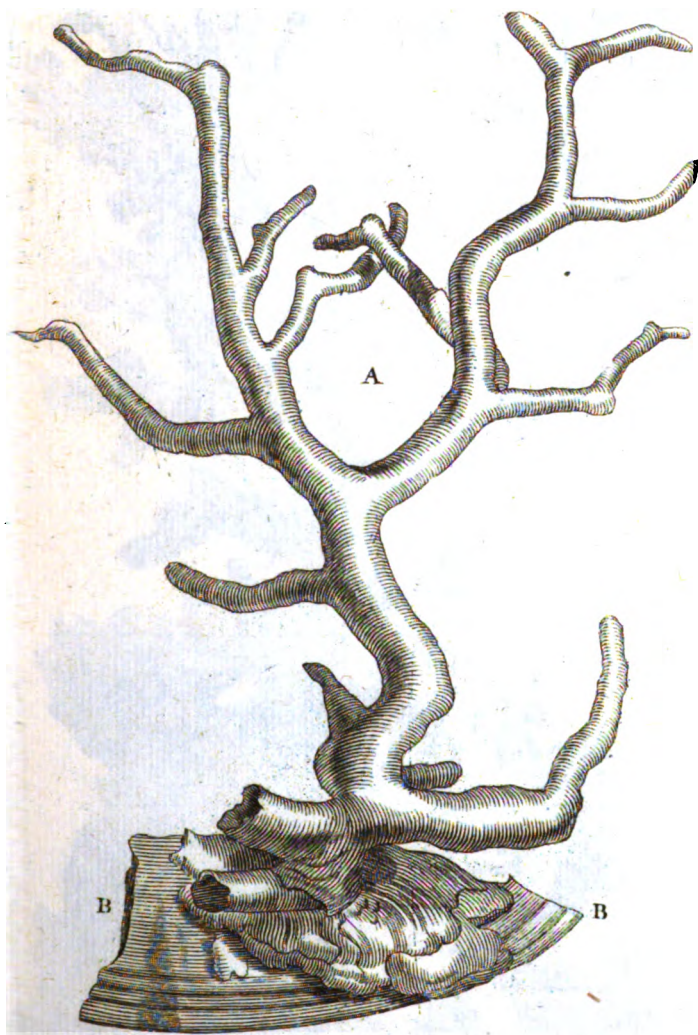
Corallina .



U. B. GENT

Corallum . Corail .

Tab . 339 .



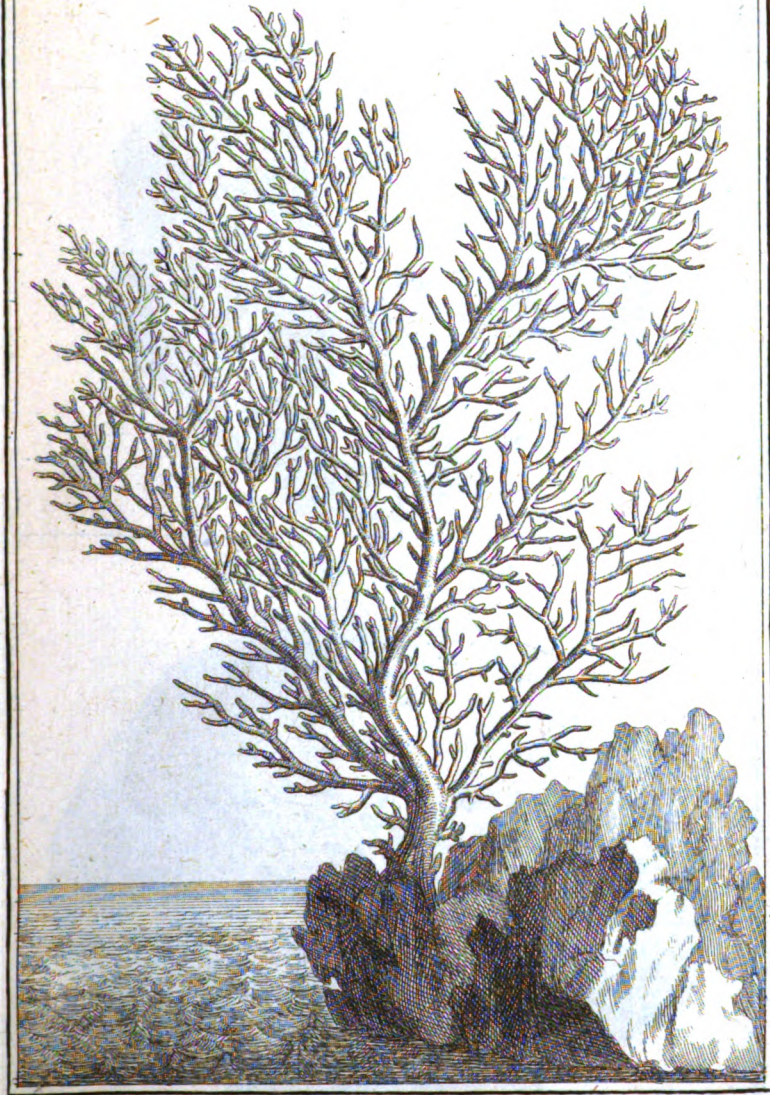
Madrepora .

Tab . 340 .



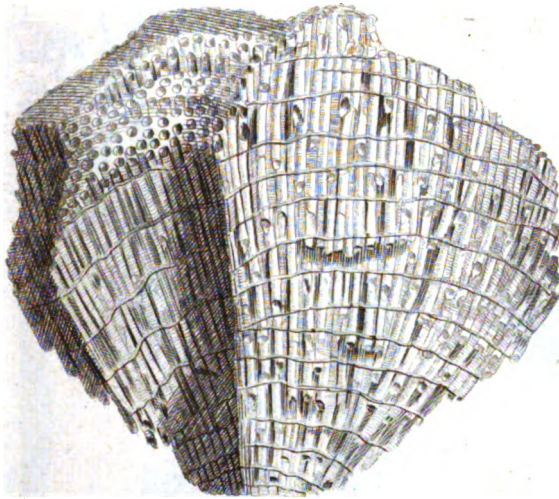
Lithophyton .

Tab. 341.

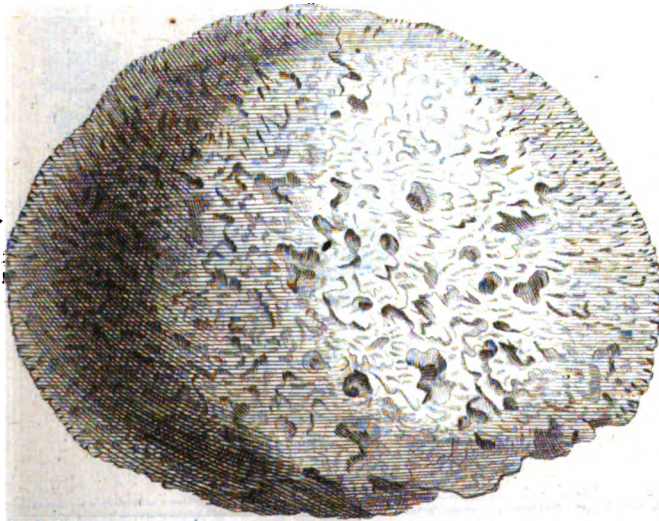


Tubularia .

Tab . 342 .



Spongia . Eponge .



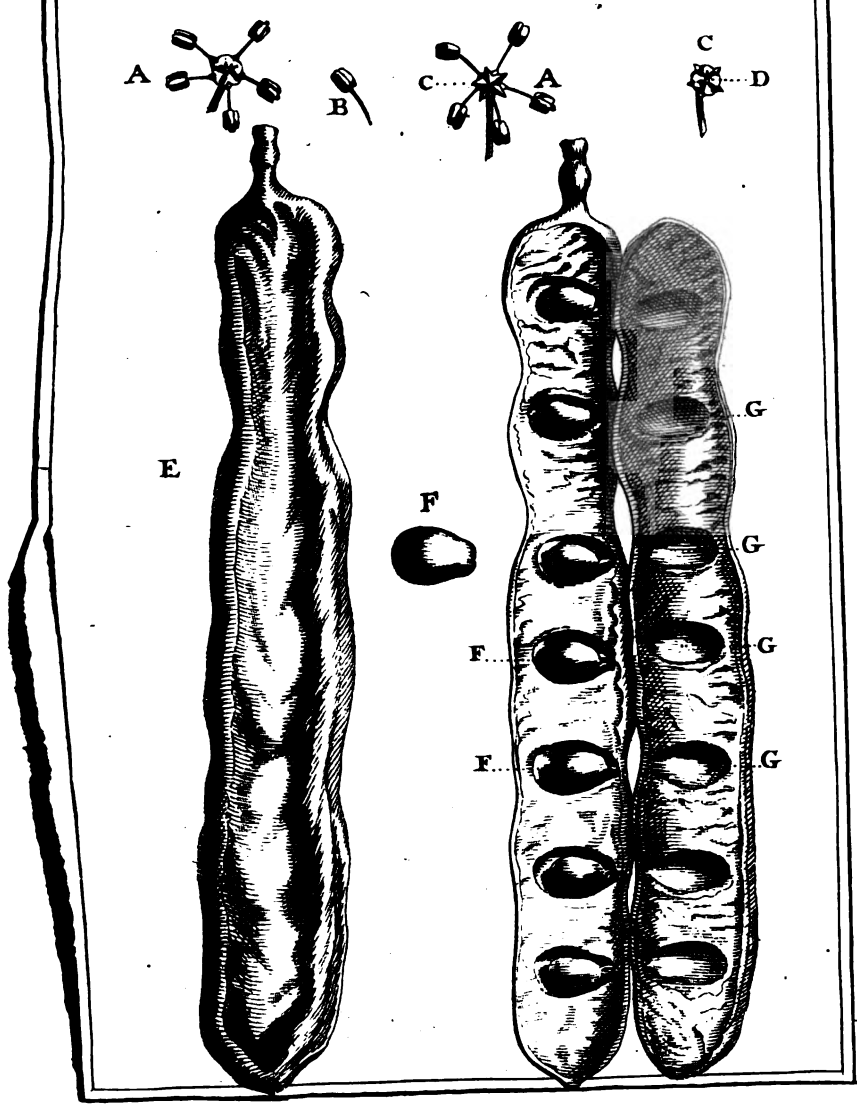
Fraxinus . Frêne .

Tab . 343 .



Siliqua. Carouge.

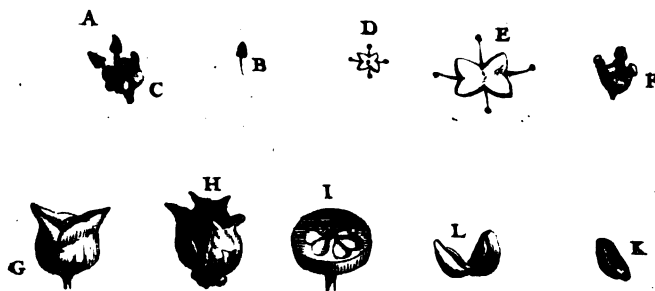
Tab. 344.



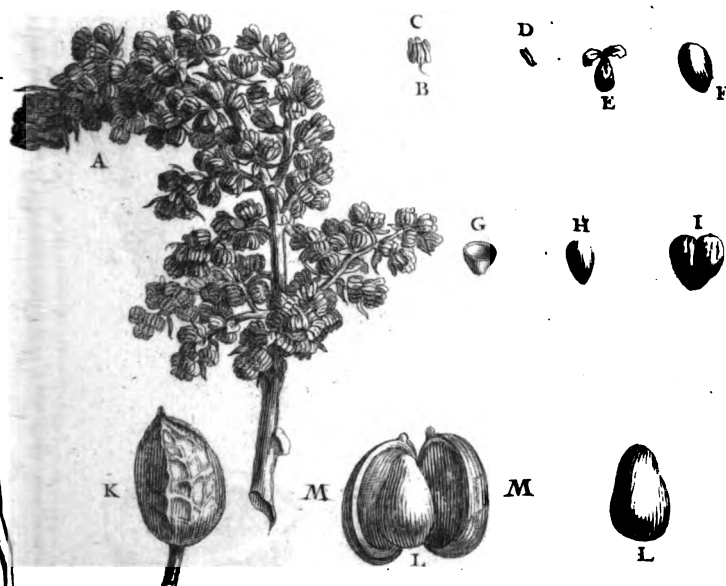
U.S. GENT

Buxus . Buix

Tab. 345.



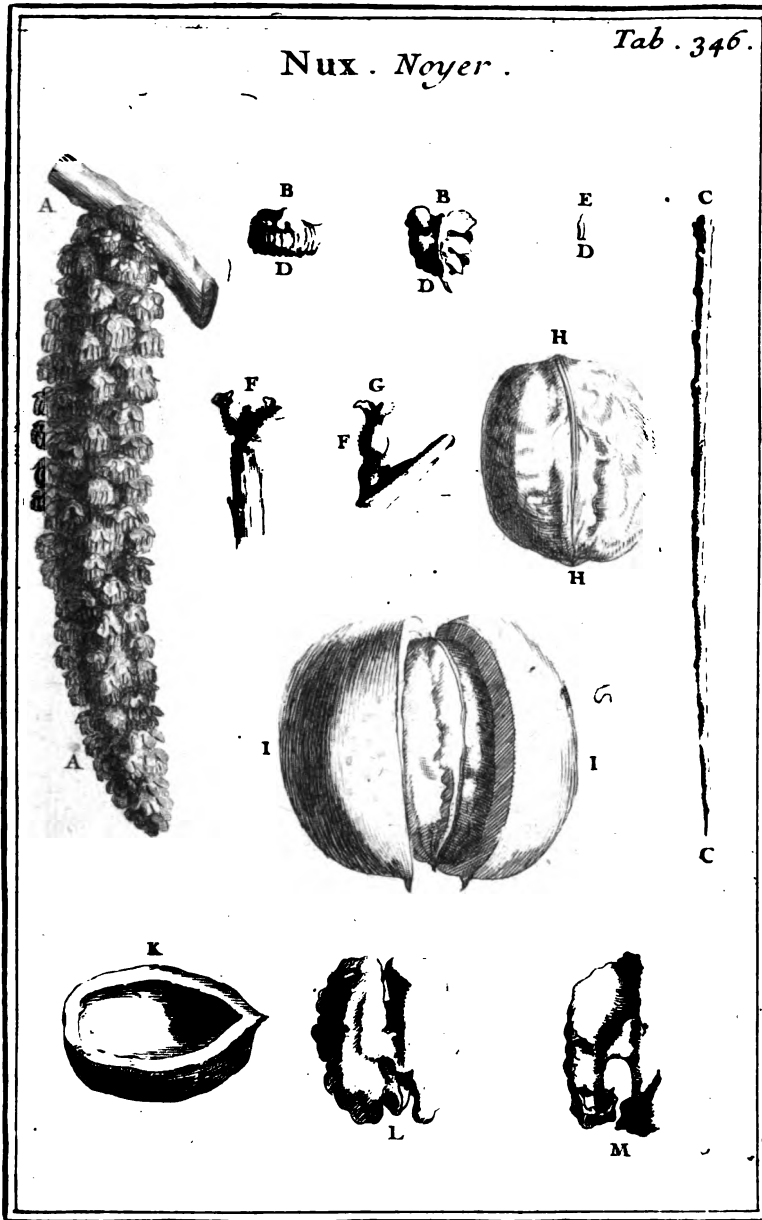
Terebinthus . Terebinte .



U. B. GENT

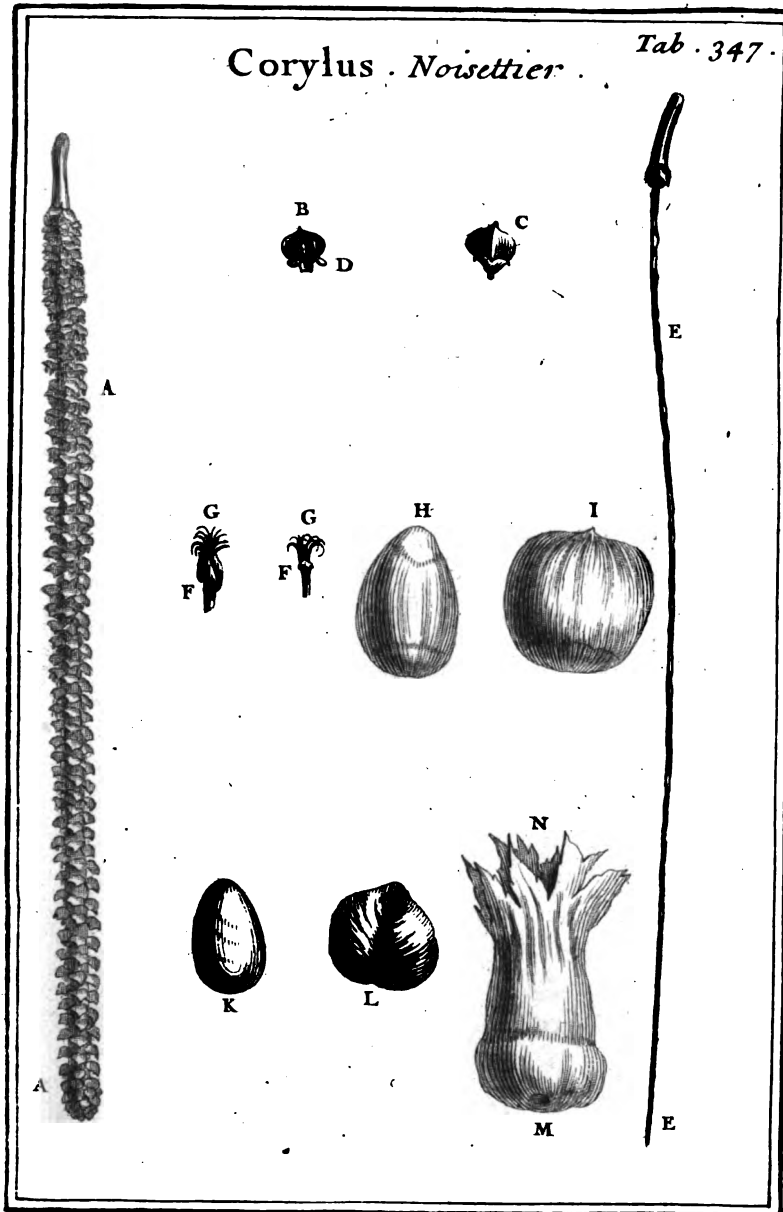
Nux. Noyer.

Tab. 346.



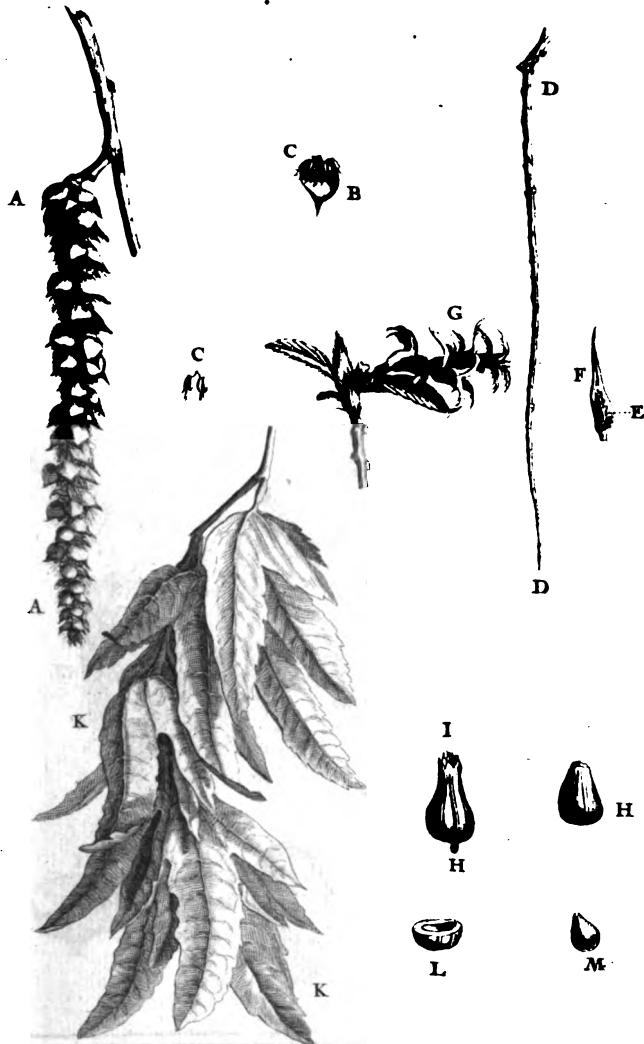
Corylus . Noisetier .

Tab . 347 .



MENT

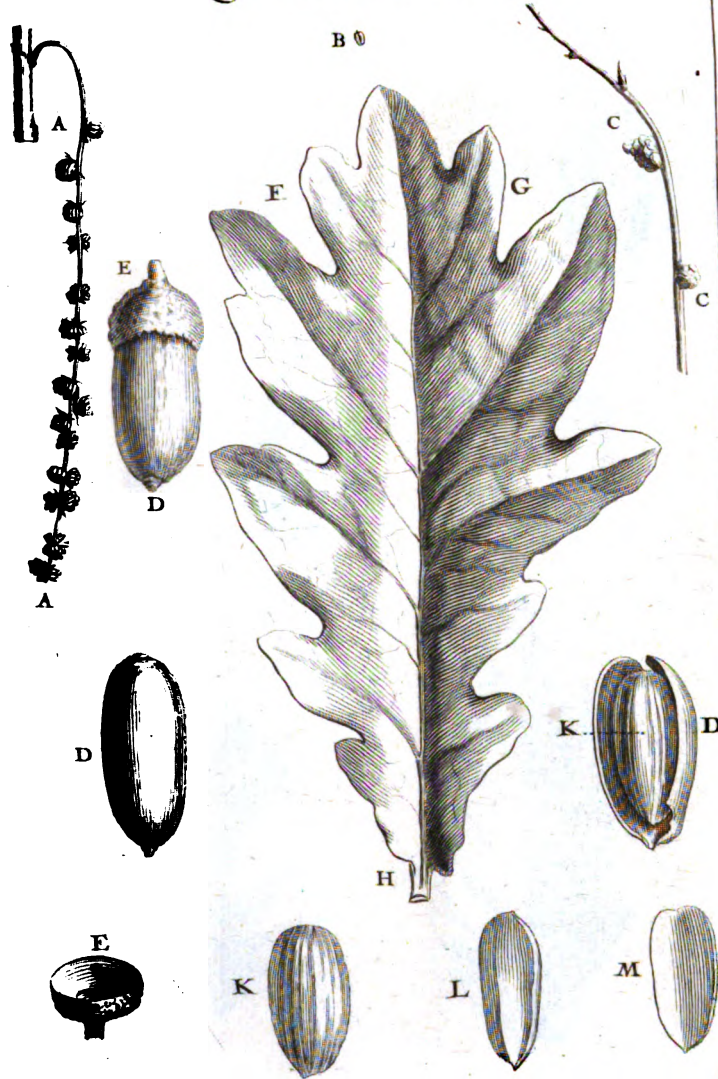
Carpinus . *Charme* . Tab . 348 .



U. B. GENT.

Quercus . Chêne .

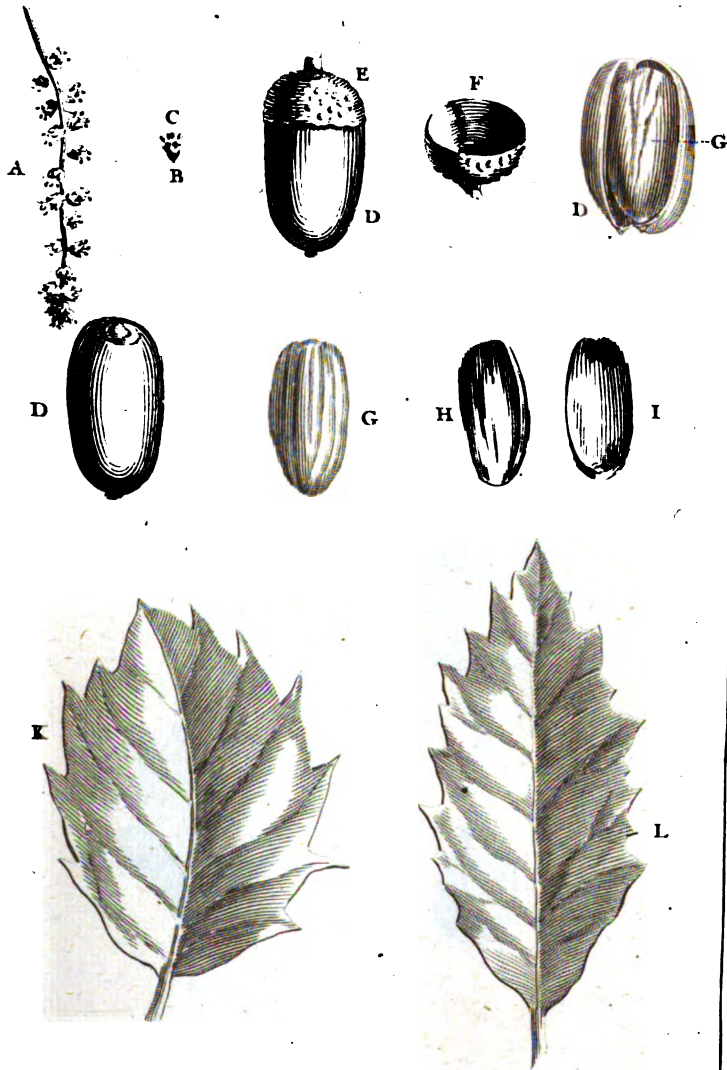
Tab. 349.



U. B. GENT

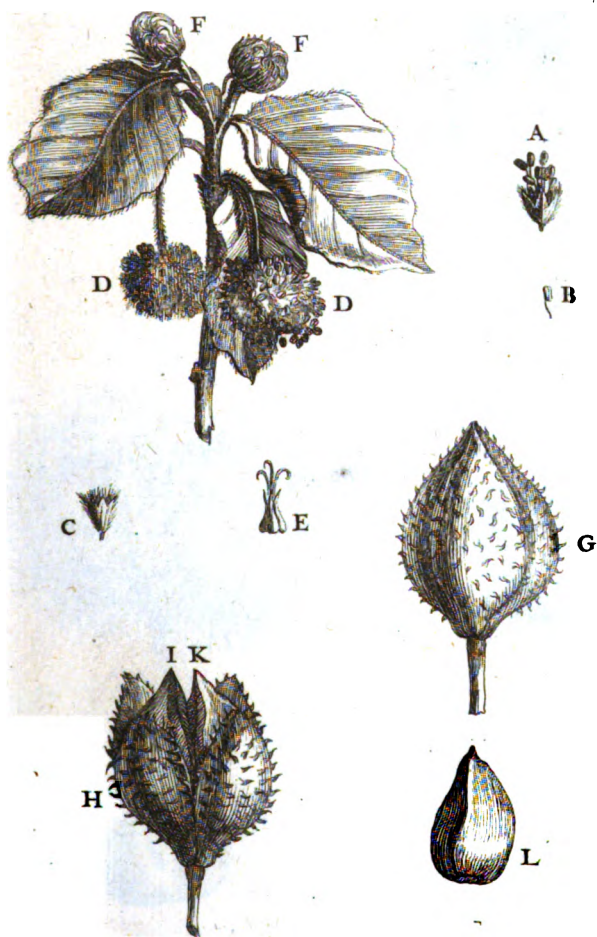
Ilex. *Chêne-Vert*.

Tab. 350.



Fagus . Le Hestre .

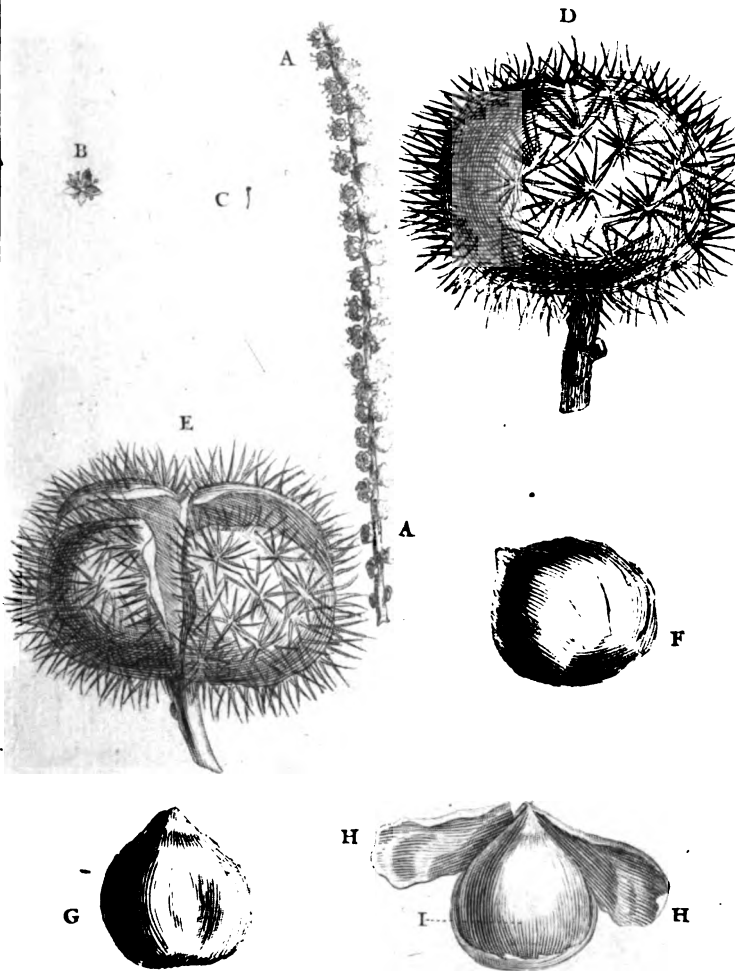
Tab. 351.



U. E. GENT

Castanea . Chateigner .

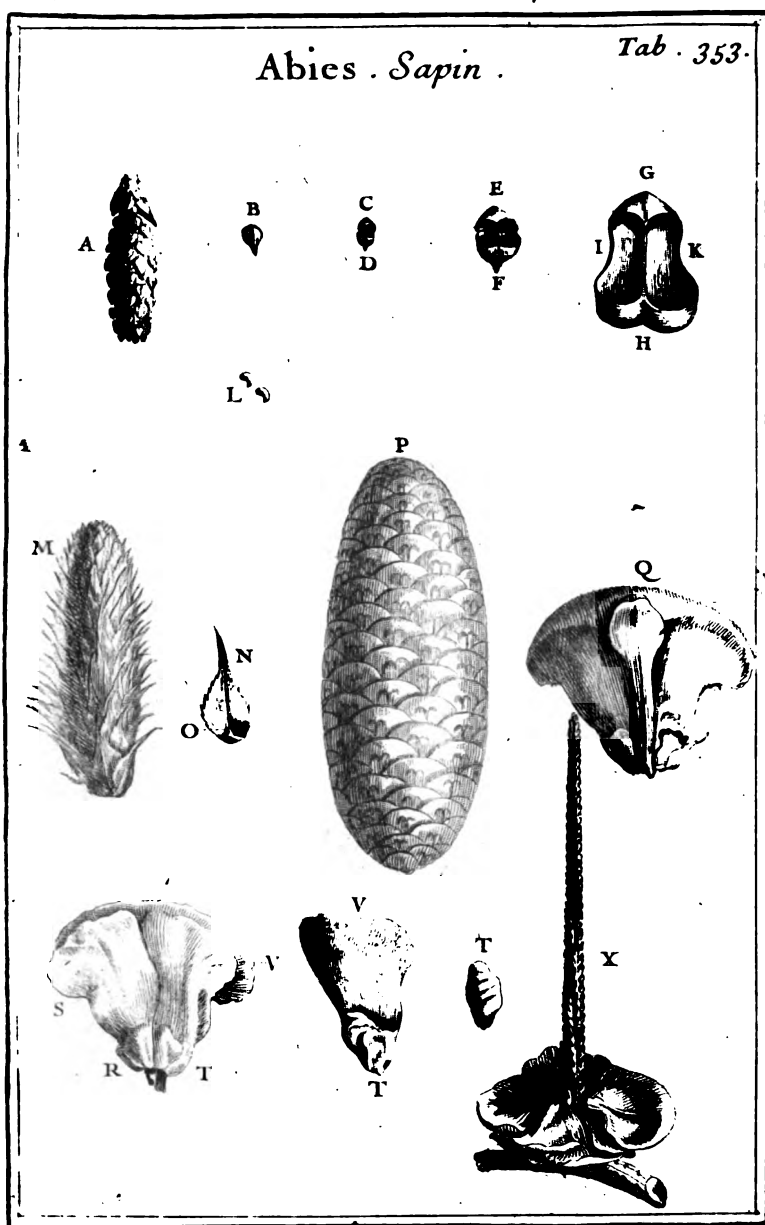
Tab. 352.



U. B. GENT

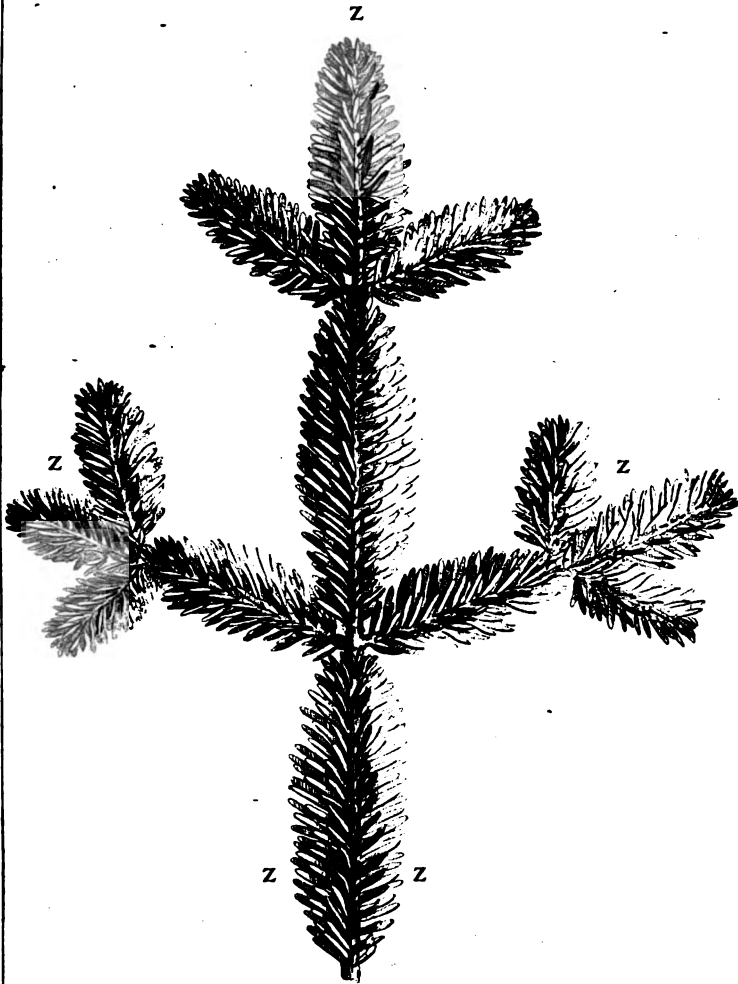
Abies . Sapin .

Tab . 353.



Abies . Sapin .

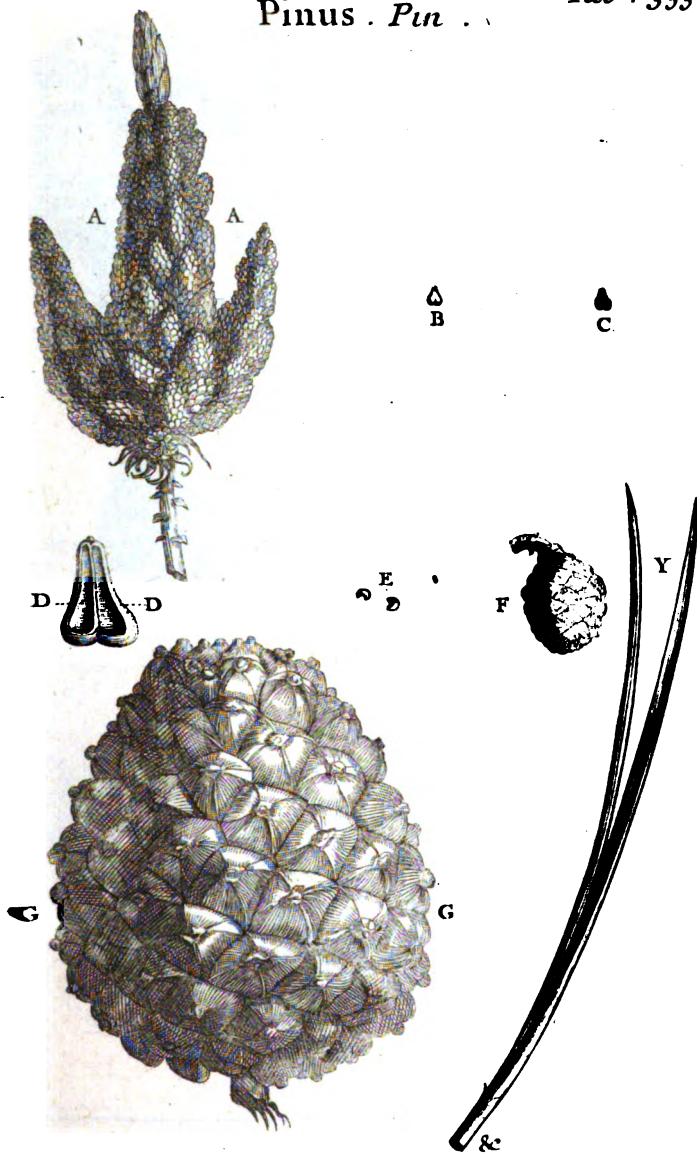
Tab . 354 .



U. E. GENT

Pinus . Pin . .

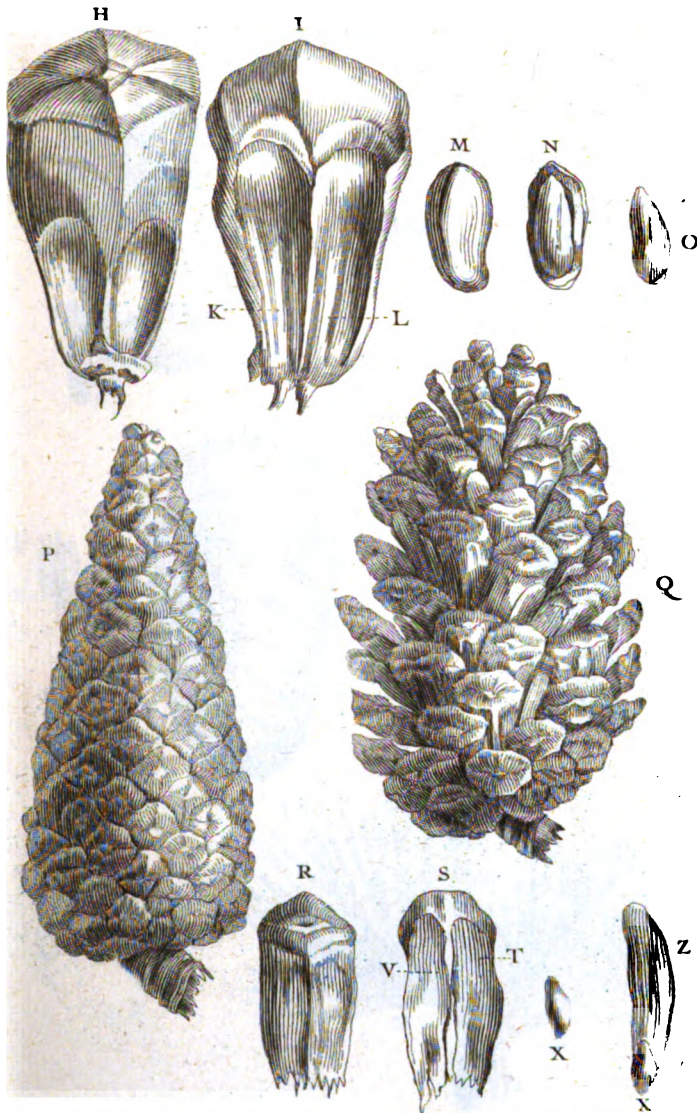
Tab . 355 .



U. B. GENT

Pinus .Pin .

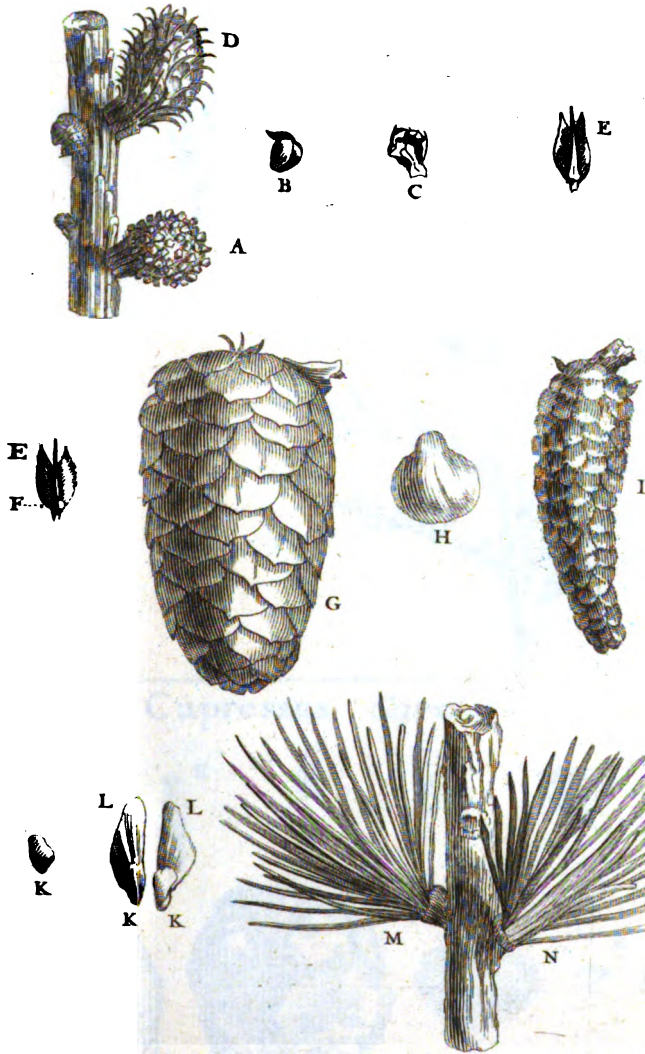
Tab . 356 .



U. B. GENT

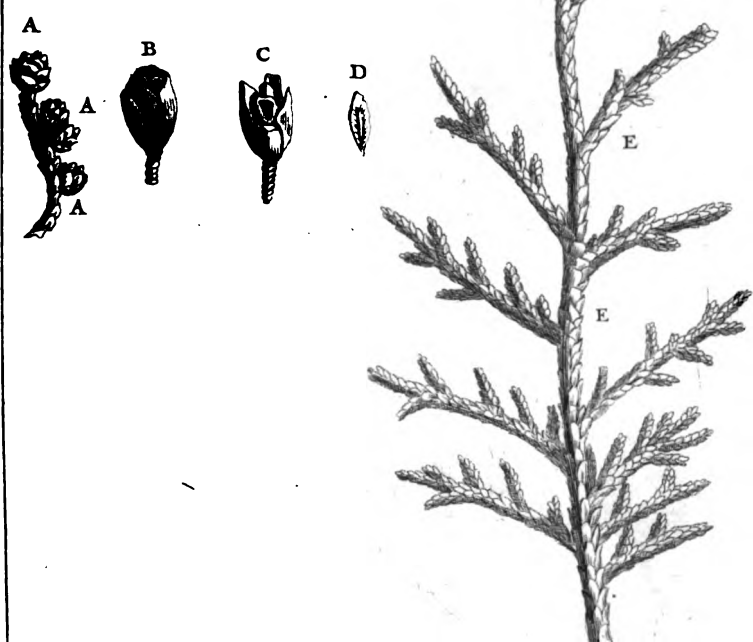
Larix. Melese .

Tab. 357.

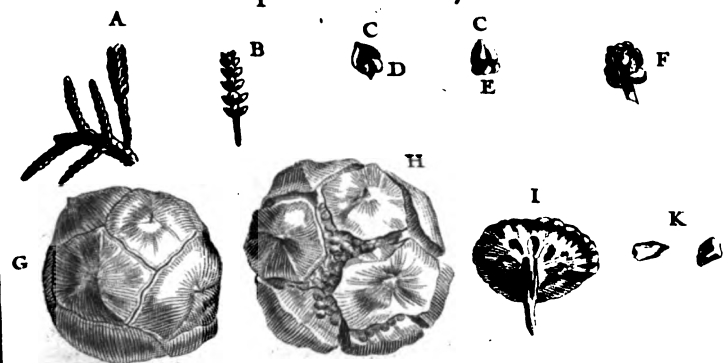


Thuya .

Tab. 358.



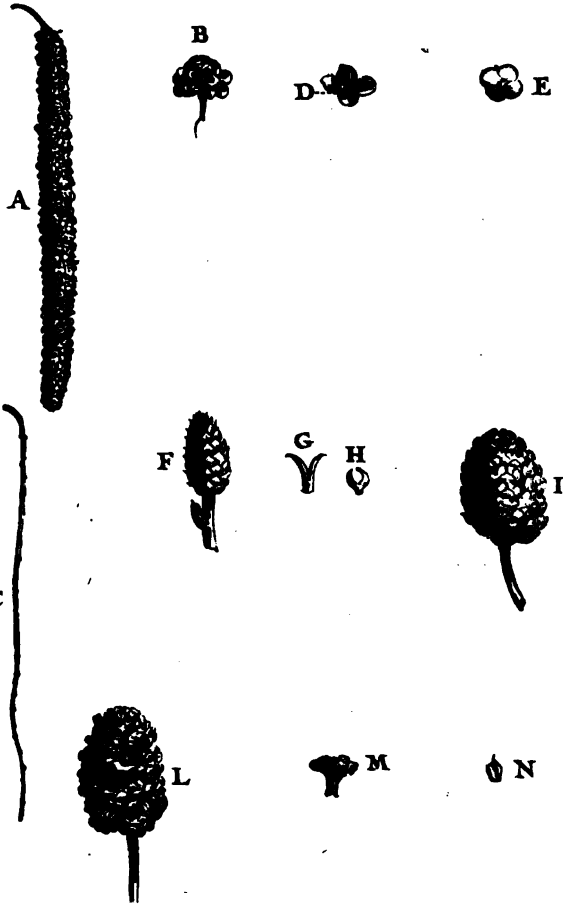
Cupressus Ciprés .



U. B. GENT

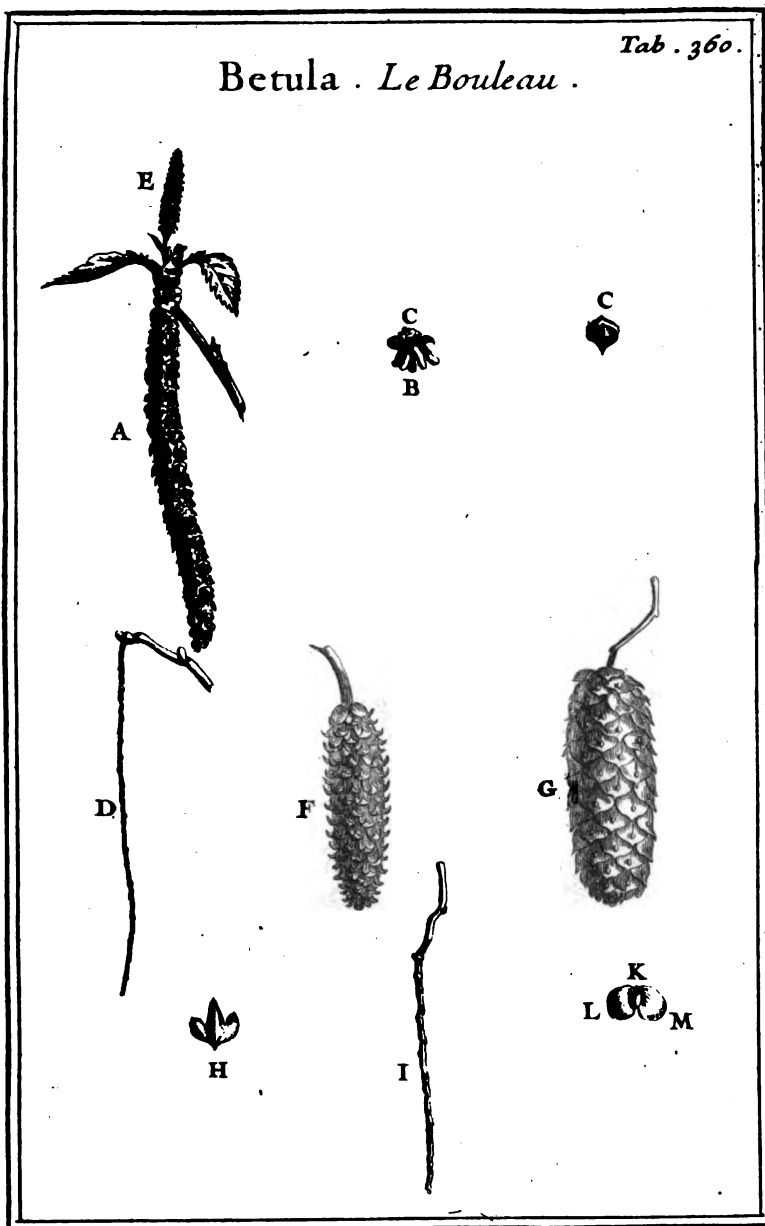
Alnus . l'Aune .

Tab. 359.



Betula . *Le Bouleau* .

Tab . 360 .



U. B. GEN.

Cedrus .

Tab. 36i.

A



A



B



C

D



D



D



E

F



G



F

Juniperus . *Génévrier* .

A



B



C



D

E



F

G



H



I



K



L



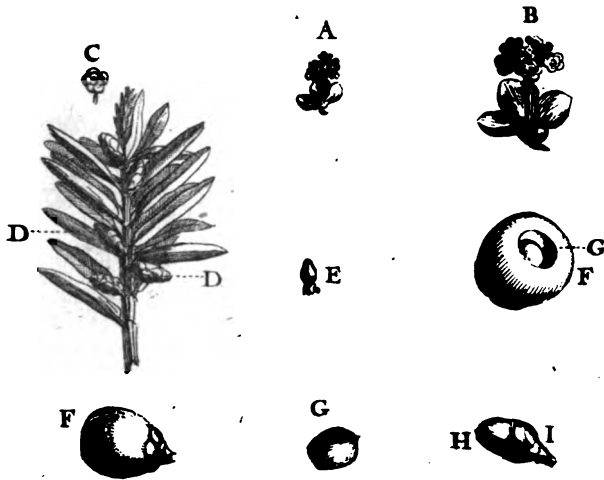
M



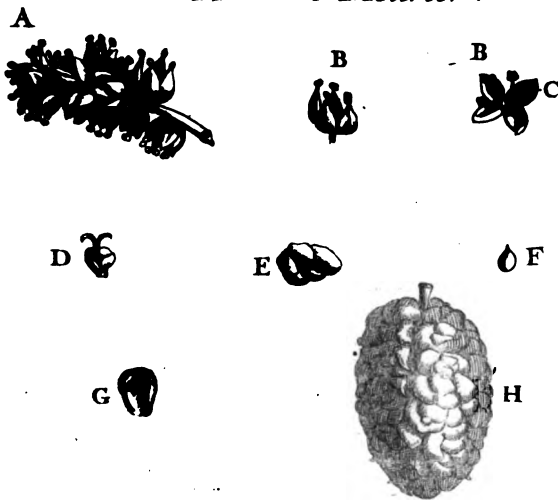
U. D. GENT

Taxus . If .

Tab . 362 .



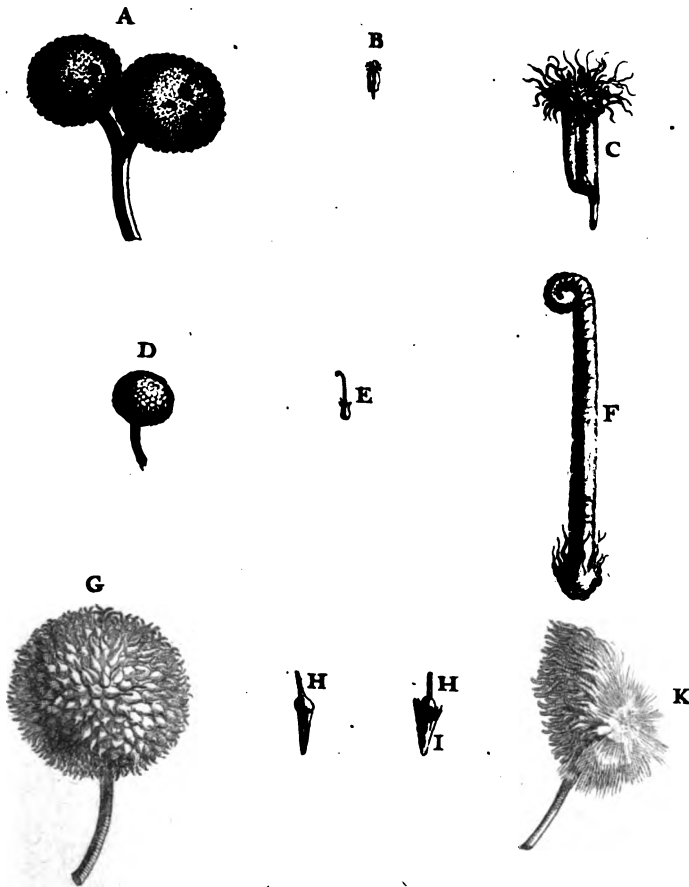
Morus . Le Meurier .



U. B. GENT

Platanus . *La Platane* .

Tab . 363 .



Salix . Le Saule .

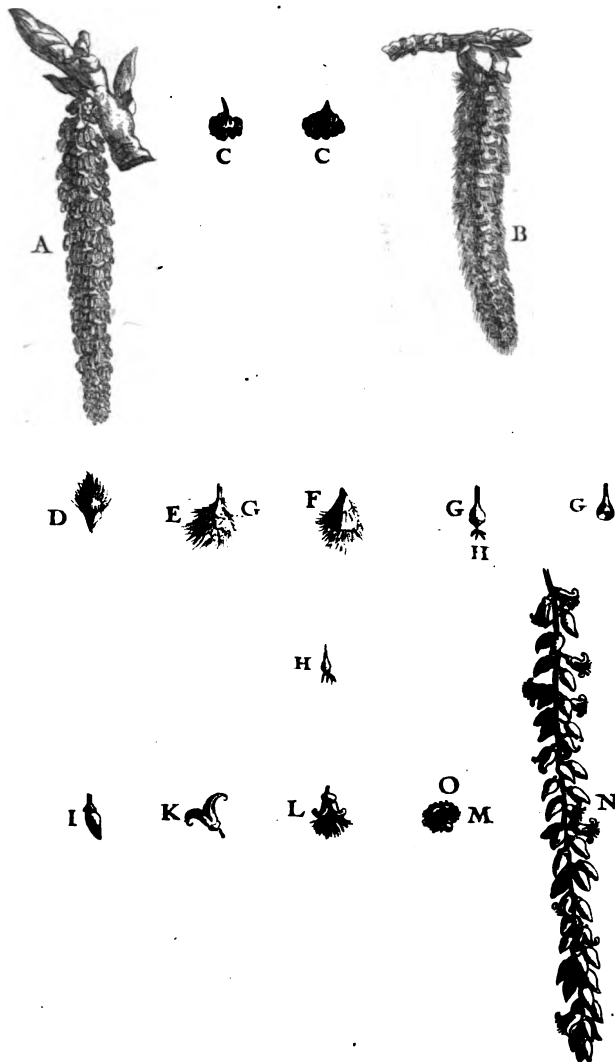
Tab. 364.



U. D. GENT

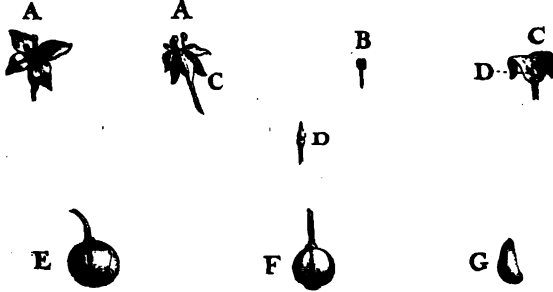
Populus . *LePeuplier* .

Tab . 365 .



Rhamnus . *Le Nerprun* .

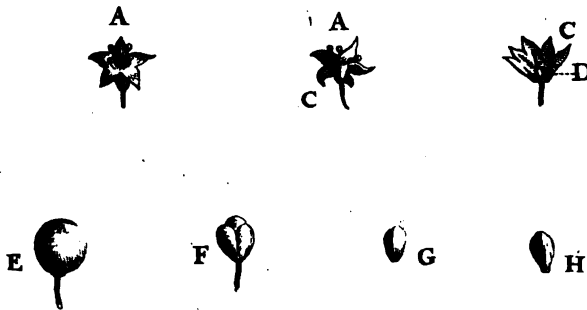
Tab . 366 .



Thymelæa .

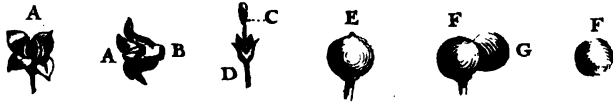


Alaternus . *Alaterne* .

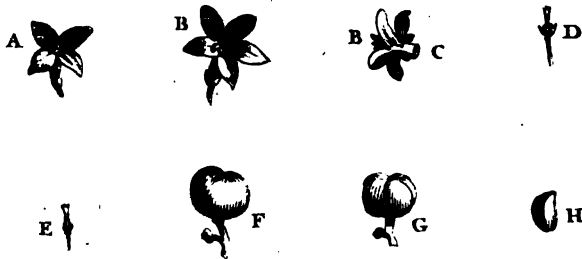


Phillyrea .

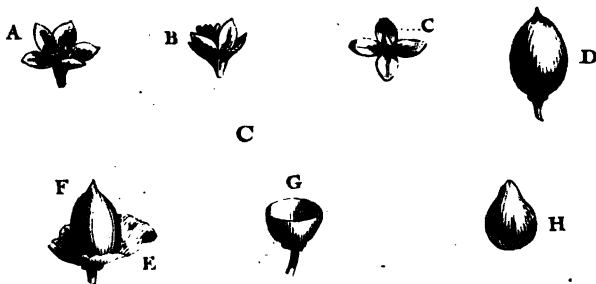
Tab . 367 .



Ligustrum . Troène .

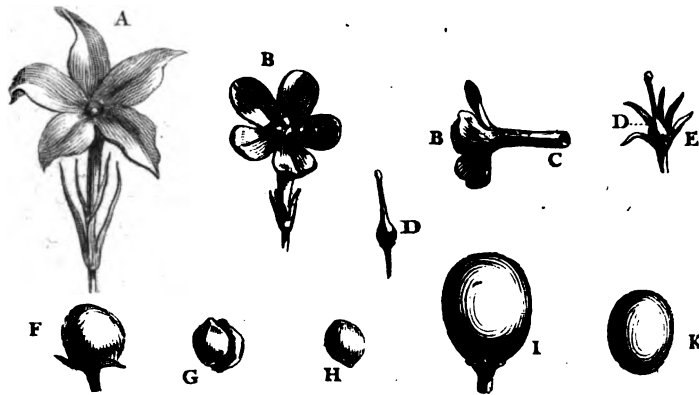


Laurus . Laurier .

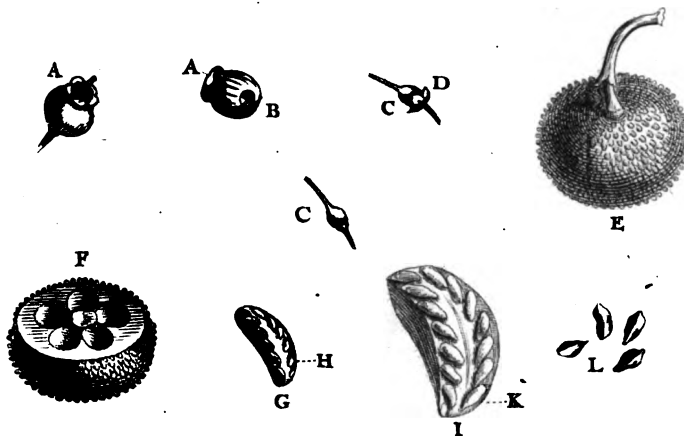


U. B. GENT

lasminum . Jasmin . Tab. 368.

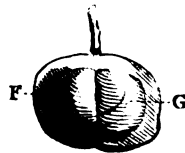


Arbutus Arbousier .



Styrax .

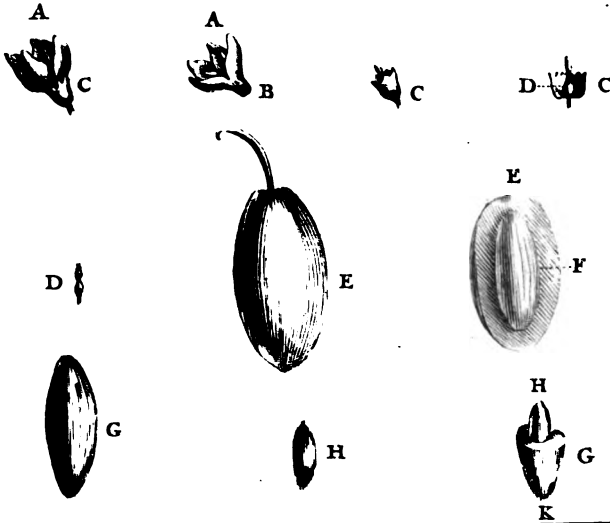
Tab. 309.



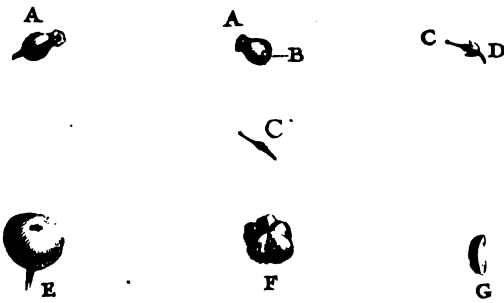
J. B. GENT

Olca . Olivier .

Tab . 370 .



Vva Vrsi .



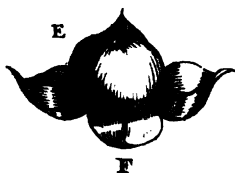
LIBRARY GENT

Aquifolium . Houx .

Tab . 37^v .



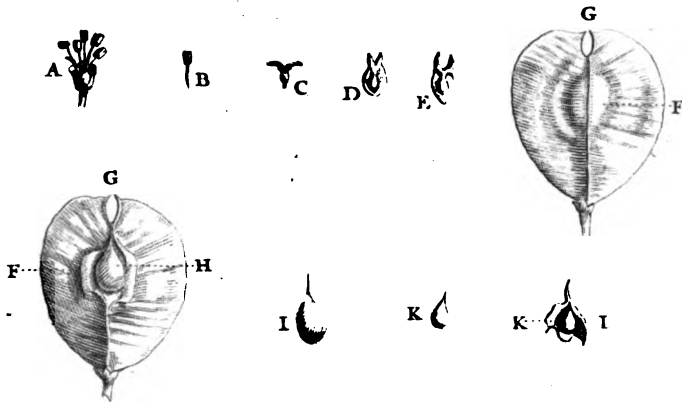
Guaiacana .



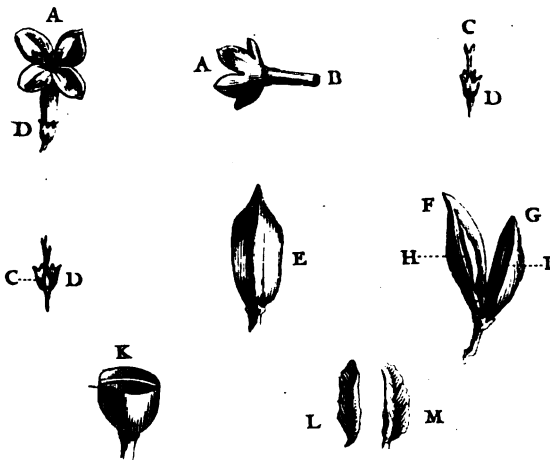
U. B. GENT

Vlmus . Orme .

Tab . 372 .

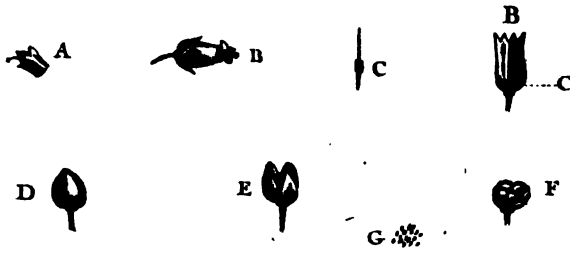


Lilac .

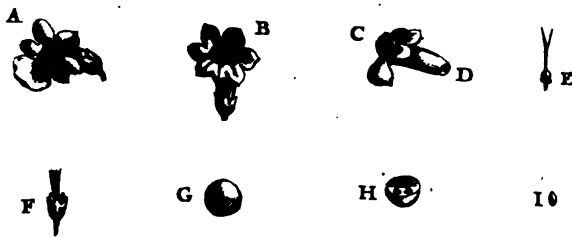


Erica . Bruyere

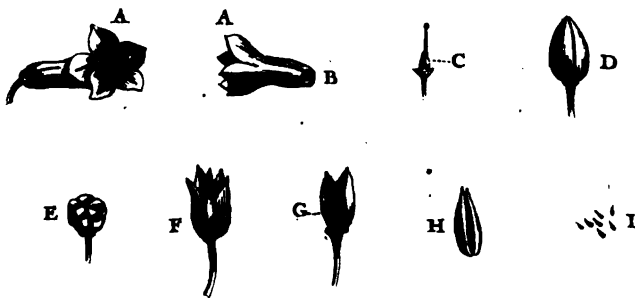
Tab . 373 .



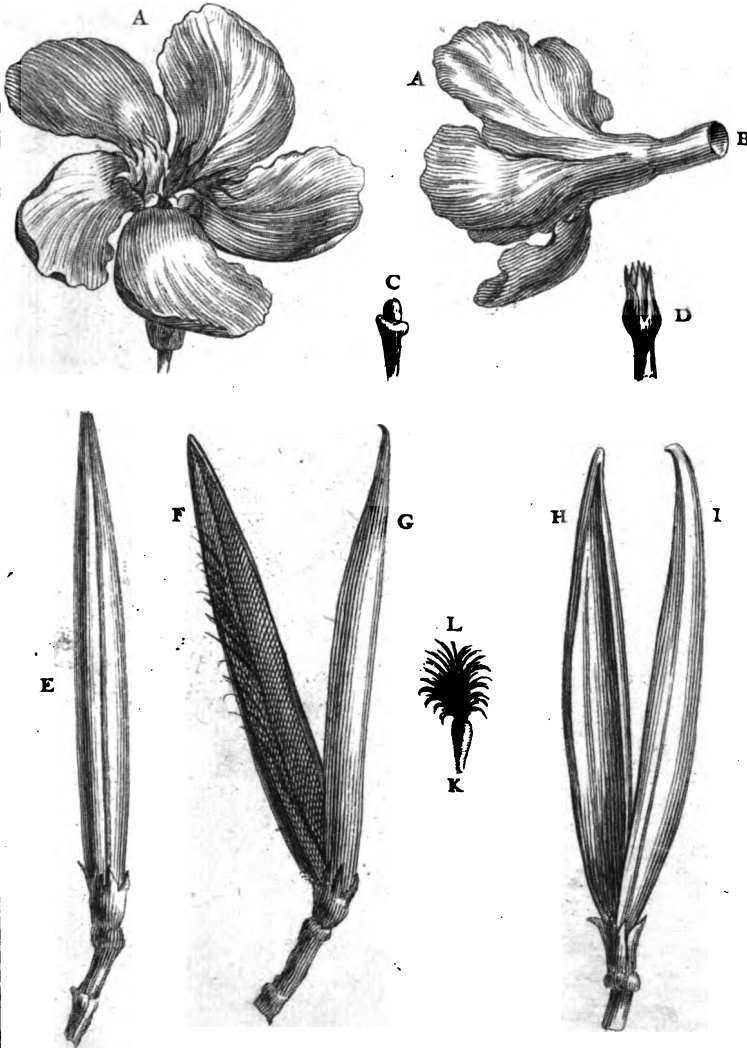
Vitex .



Chamærhododendros .

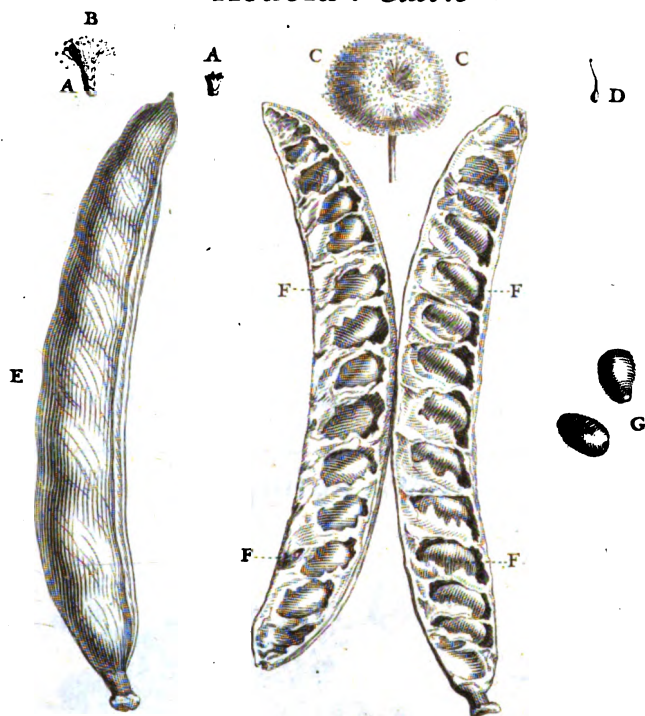


Nerion. *Laurier-rose* *Tab. 374.*

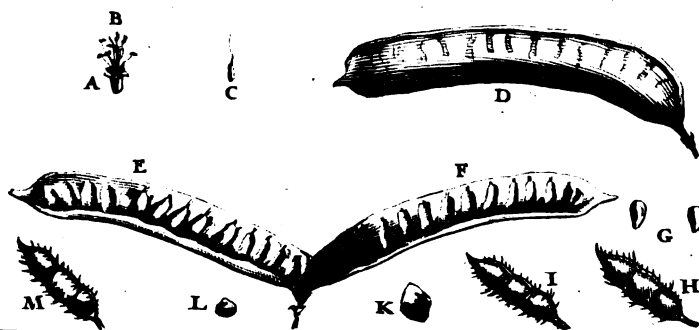


Acacia . Cassie .

Tab . 375 .



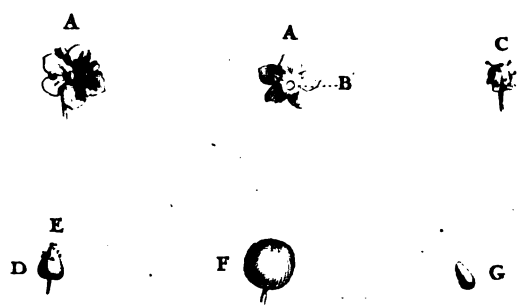
Mimosa . Sensitive .



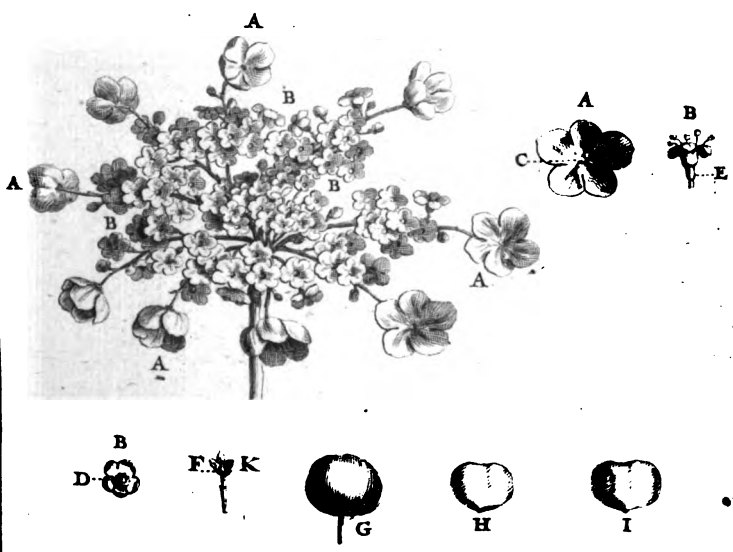
U. B. GENT.

Sambucus Sureau .

Tab . 376 .

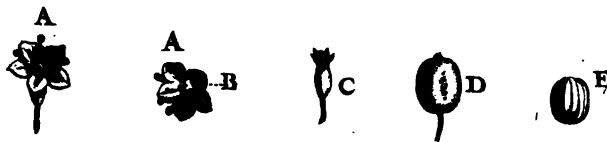


Opulus . Obier .

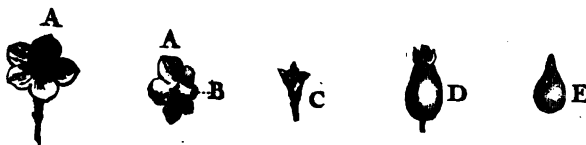


Viburnum .

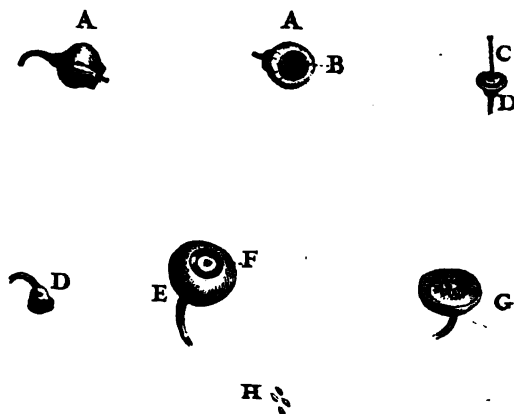
Tab. 377.



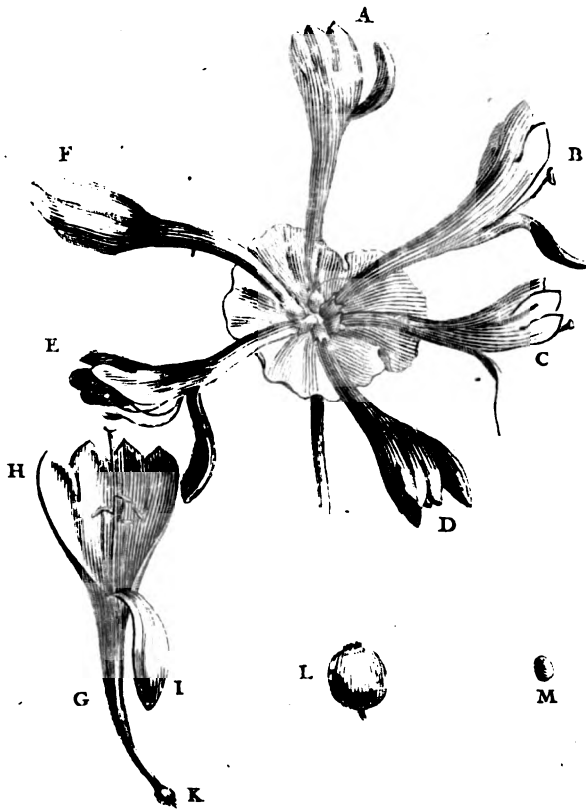
Tinus . *Laurientin* .



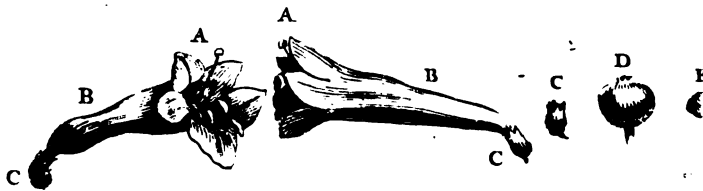
Vitis Idæa . *Airëlle* .



Caprifolium . Chevre-feuille . Tab. 378.



Periclymenum .



Chamæcerasus .

Tab . 379 .



CH

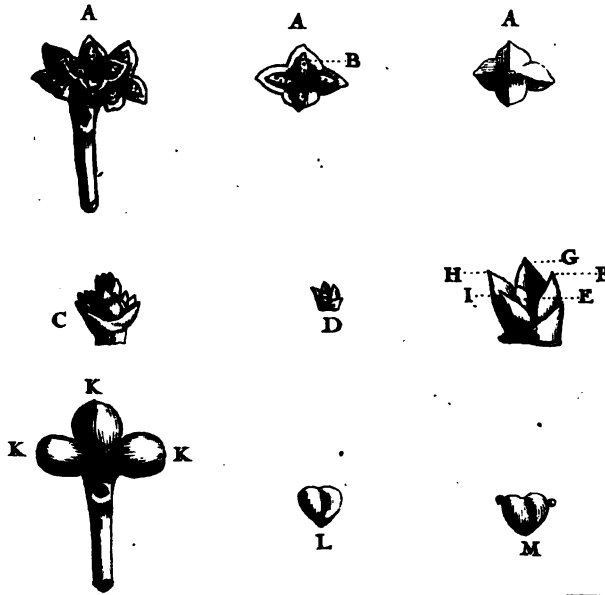
Xylosteon .



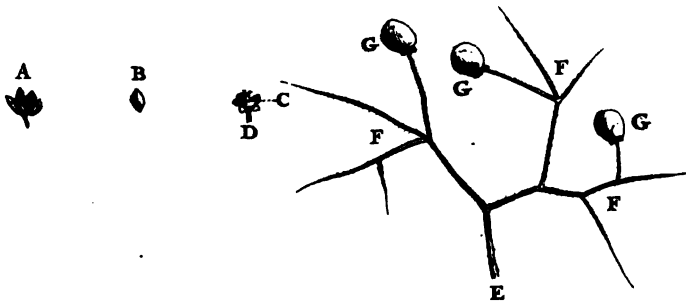
E

Viscum . Gui .

Tab . 380 .



Cotinus . Fustet .



Toxicodendron .

Tab . 381 .



Rhus . Sumac .

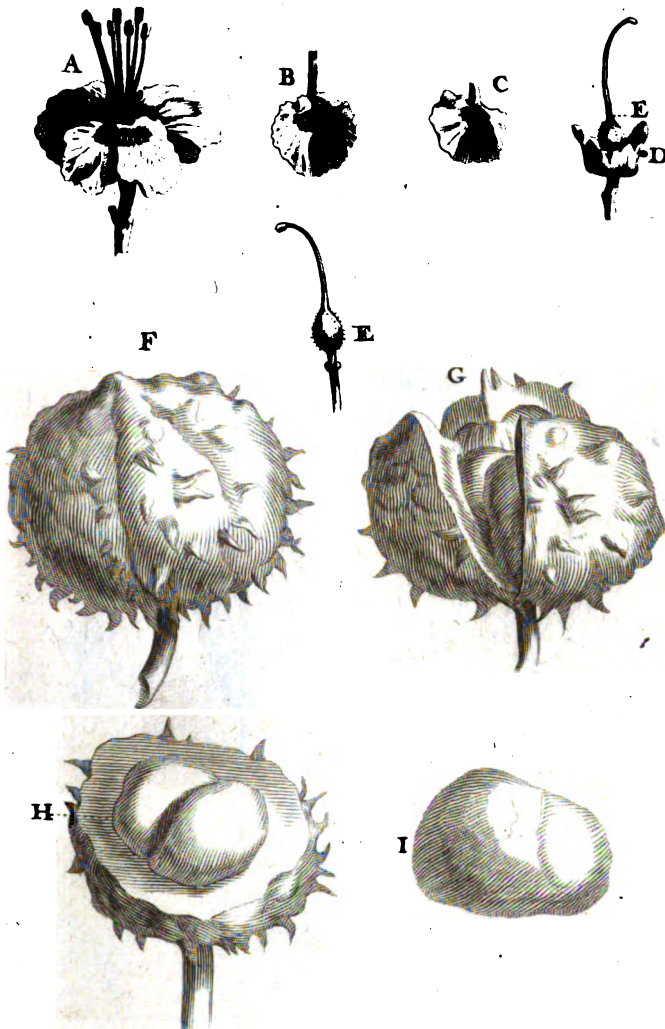


Tilia . Tillau .



Hippocastanum .

Tab. 382.



Celtis . Micocoulier .

Tab . 383 .



Frangula .



Hedera. Lierre.

Tab. 384.

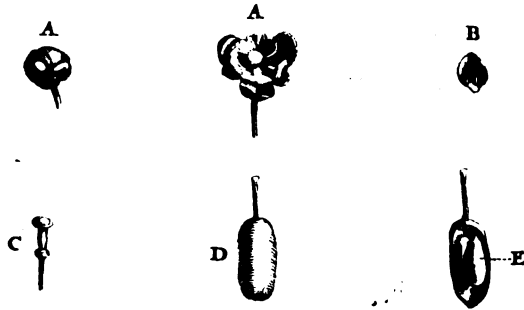


Vitis. Vigne

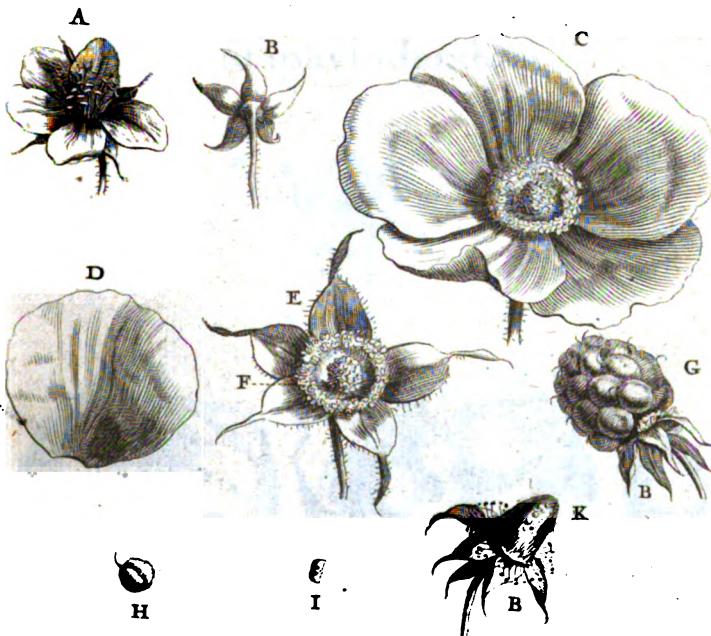


W. & A. GENT

Berberis . *Epine-Vinète* . Tab . 385 .

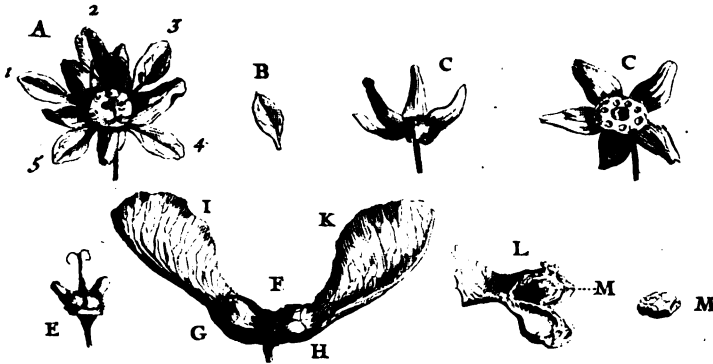


Rubus . *Ronce* .

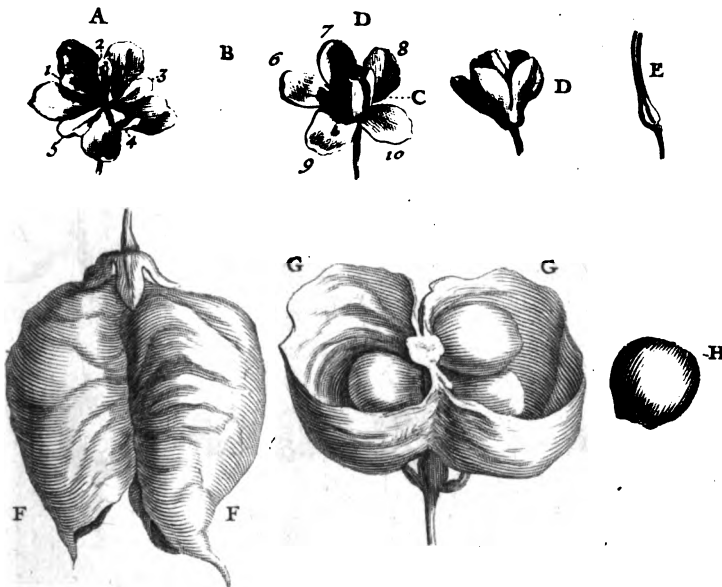


Acer . Erable .

Tab . 386 .

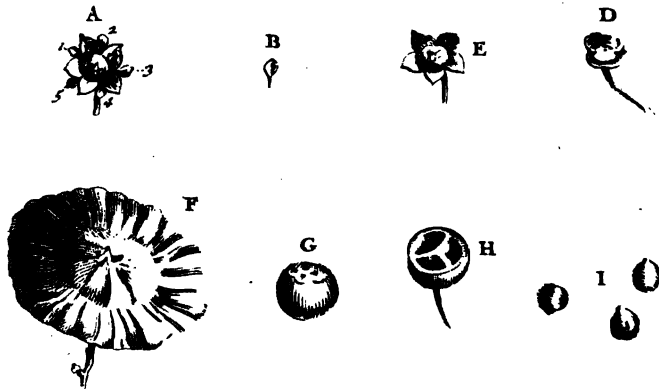


Staphylodendron .

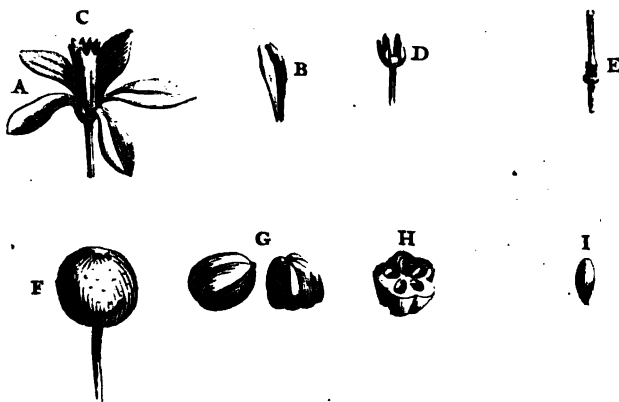


Paliurus .

Tab. 387.

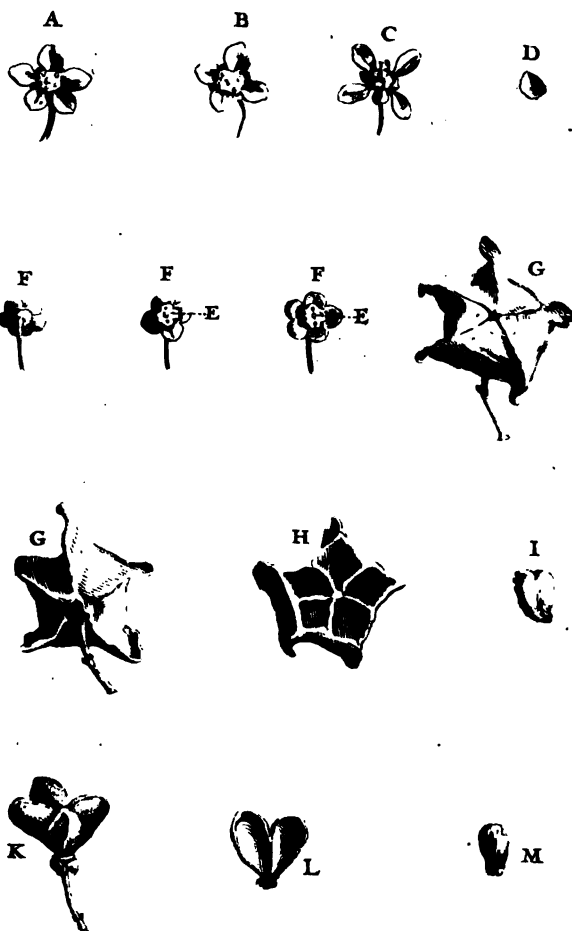


Azedarach .



Evonymus . Fusain .

Tab. 388.



Spiroea .

Tab . 389 .



K 4

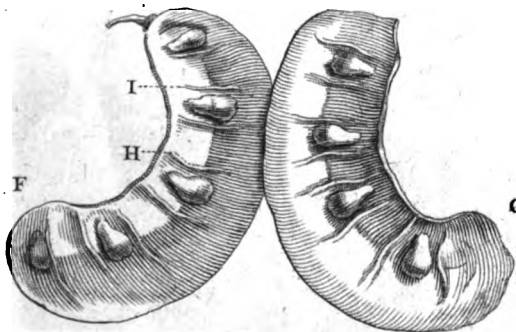
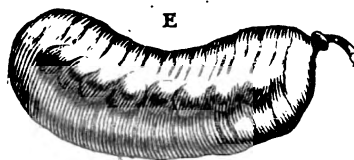
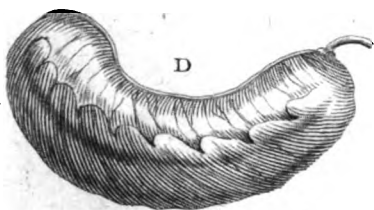
Syringa .



I

Senna . Sené .

Tab. 390.



U. L. GENT

Spiroea .

Tab. 389.



Kd

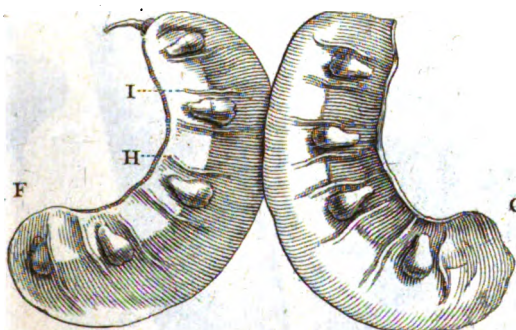
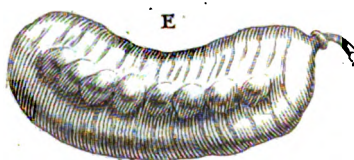
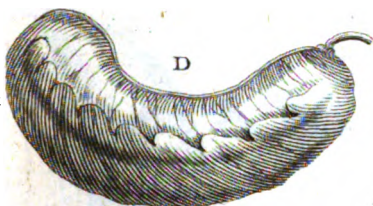
Syringa .



I

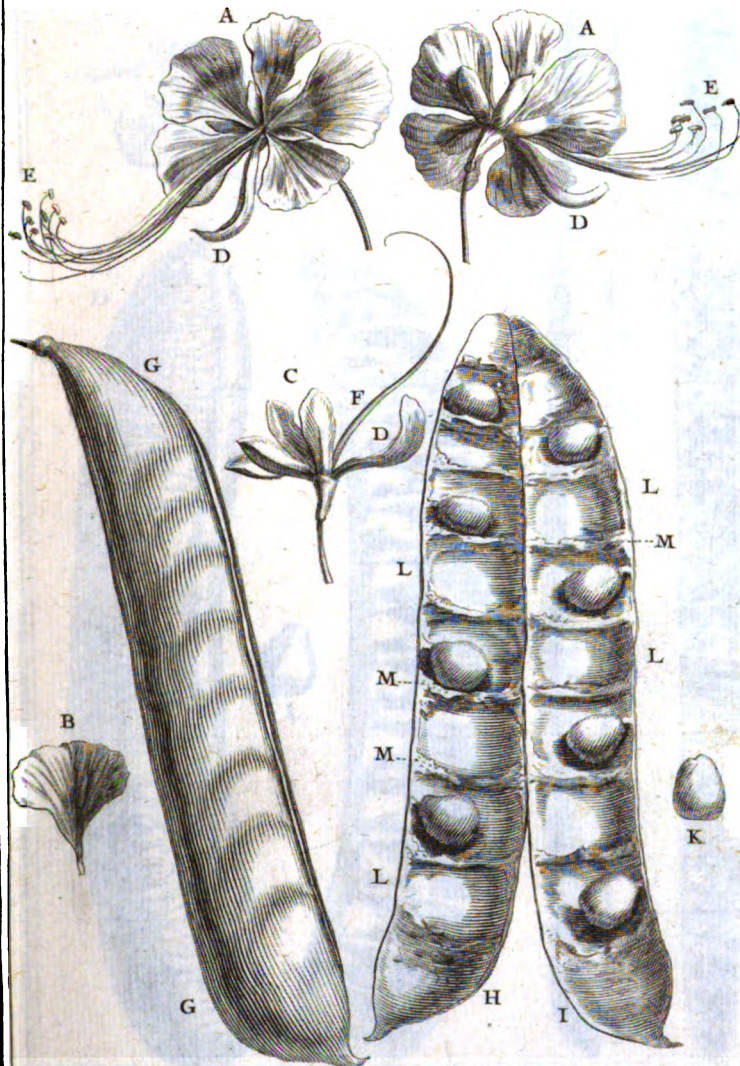
Senna . Sené .

Tab. 390.



U. S. CENT

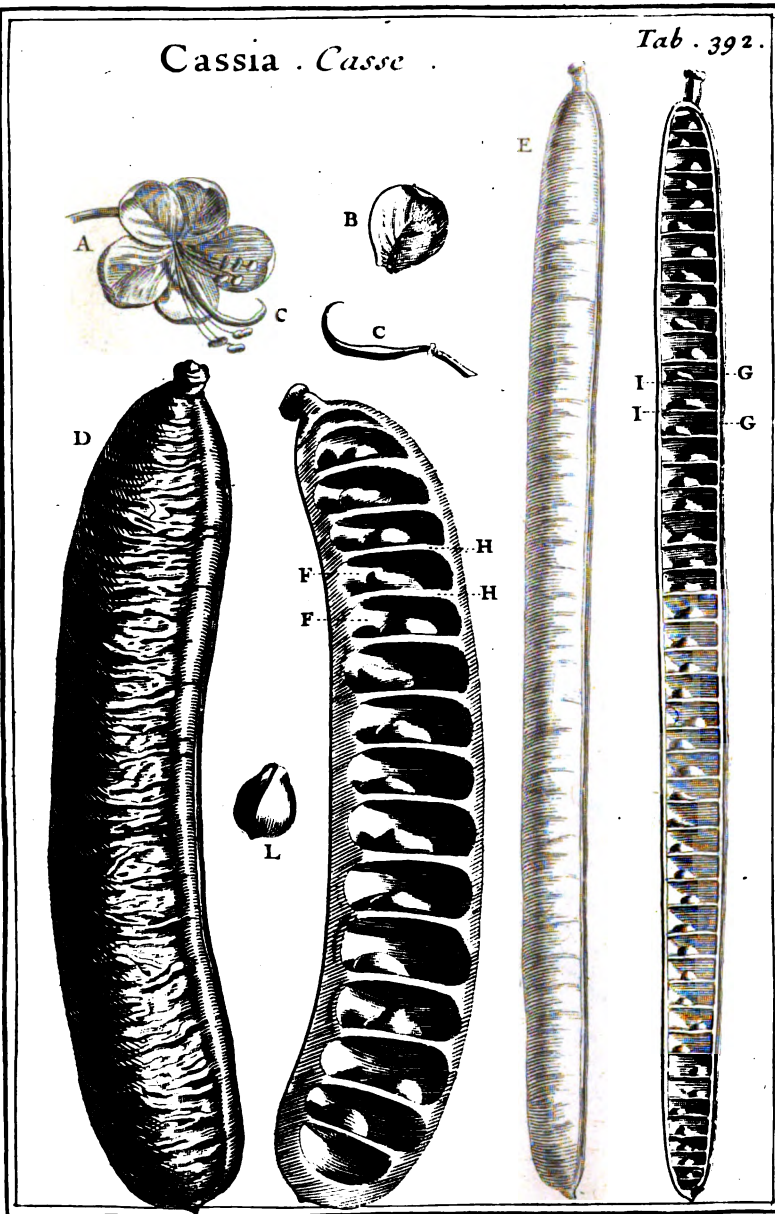
Poinciana Poincillade . Tab. 391.



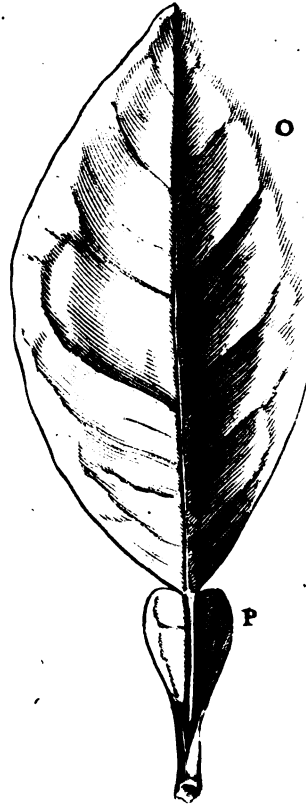
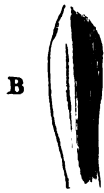
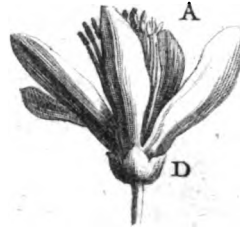
LIBRARY

Cassia . Casse .

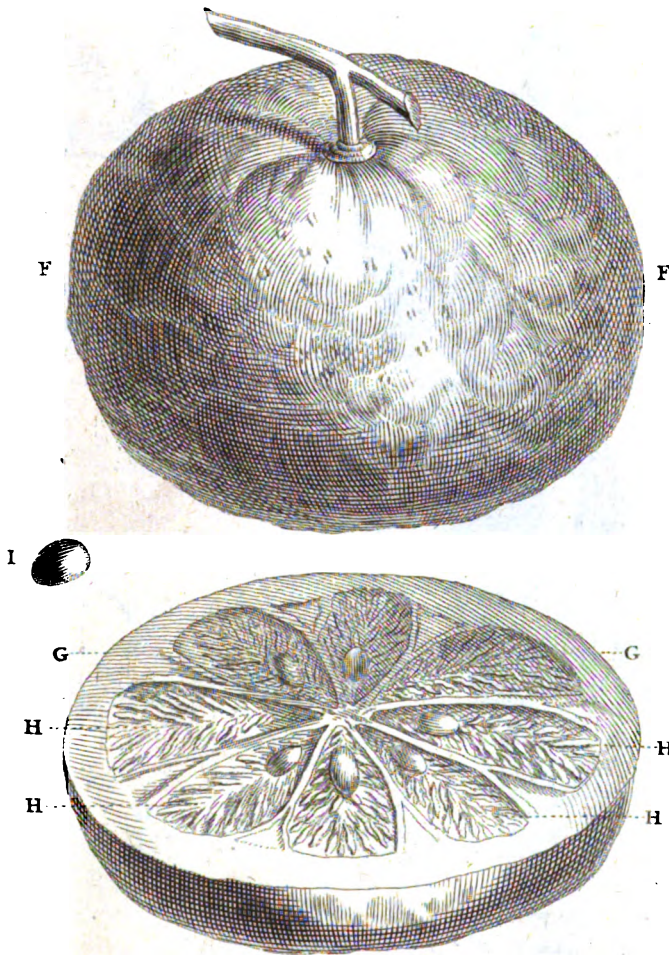
Tab . 392 .



Aurantium . Oranger . *Tab . 393 .*

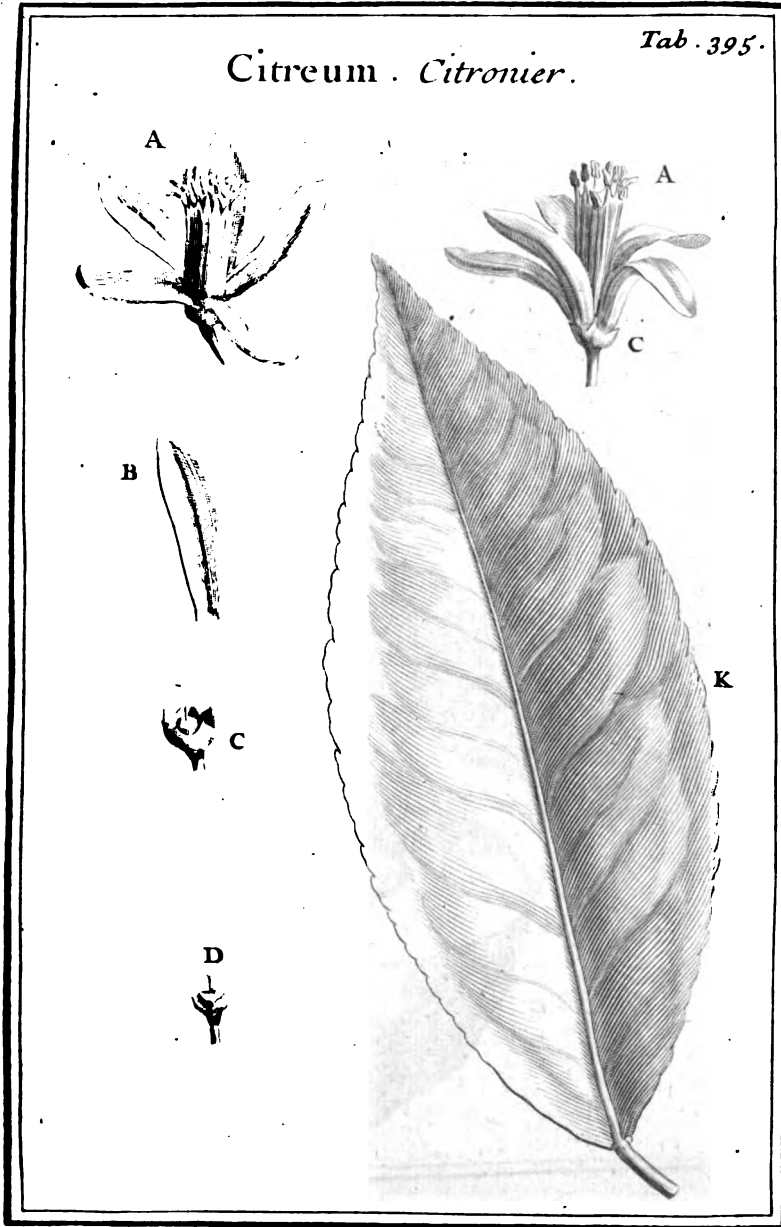


Aurantium . Oranger . Tab 394



Citreum . Citronier.

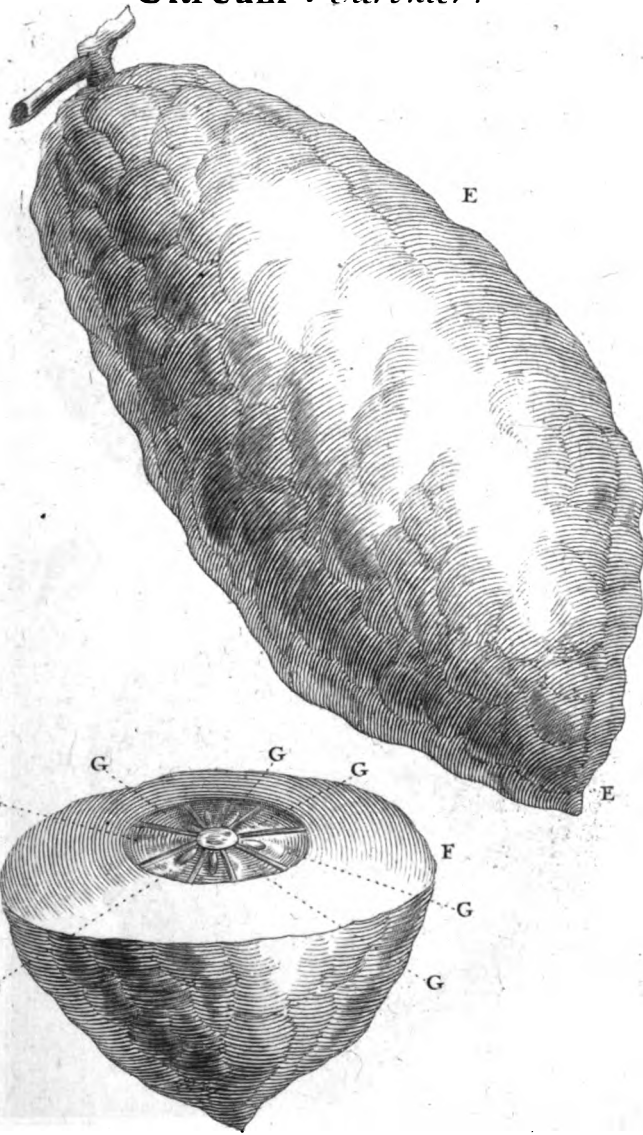
Tab. 395.



U. E. CENT

Citreum . Citronier.

Tab. 396.



U. L. CENT

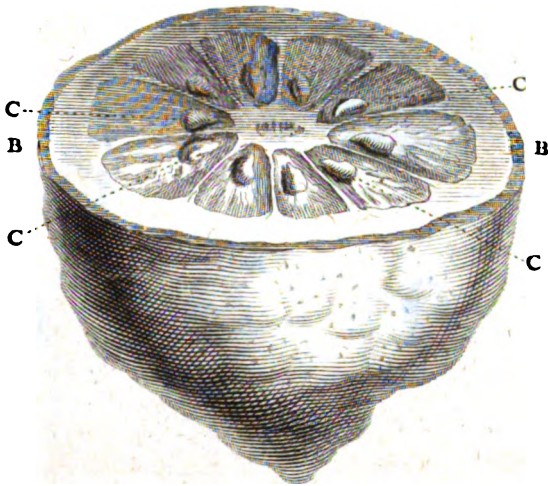
Limon . *Limon* .

Tab . 397 .

A

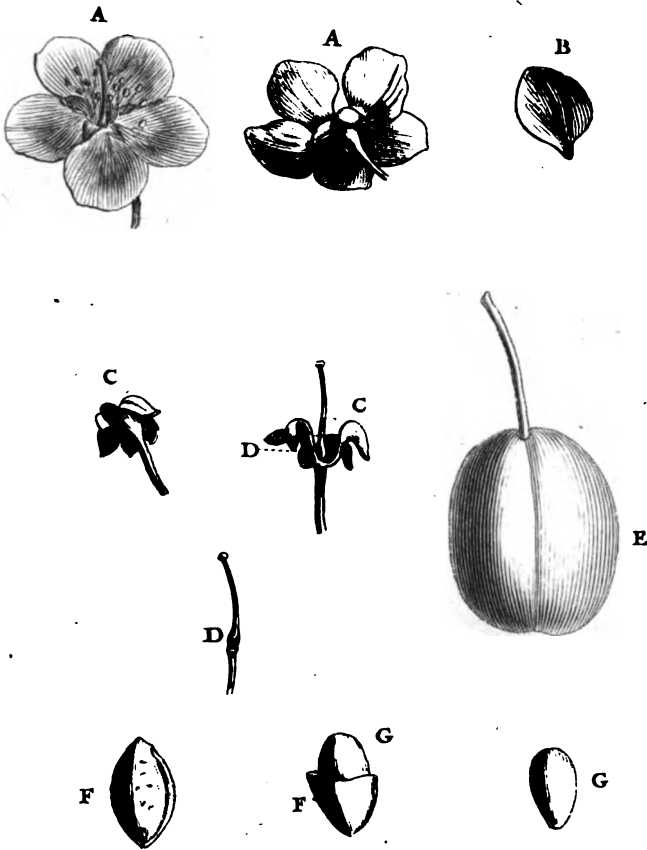


D

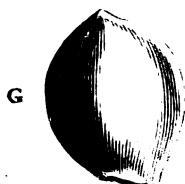
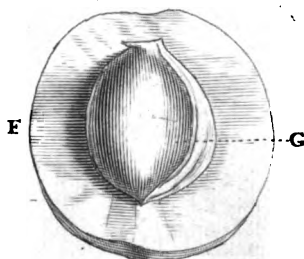
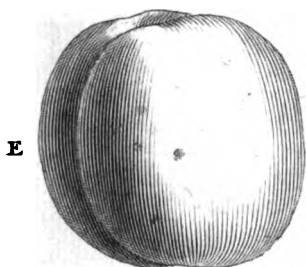
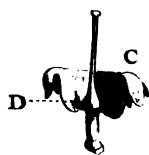
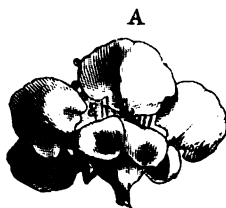
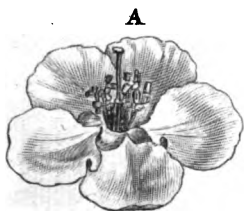


Prunus . Prunier .

Tab. 398.

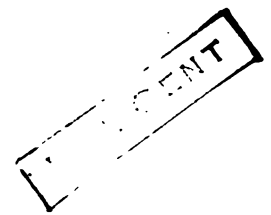
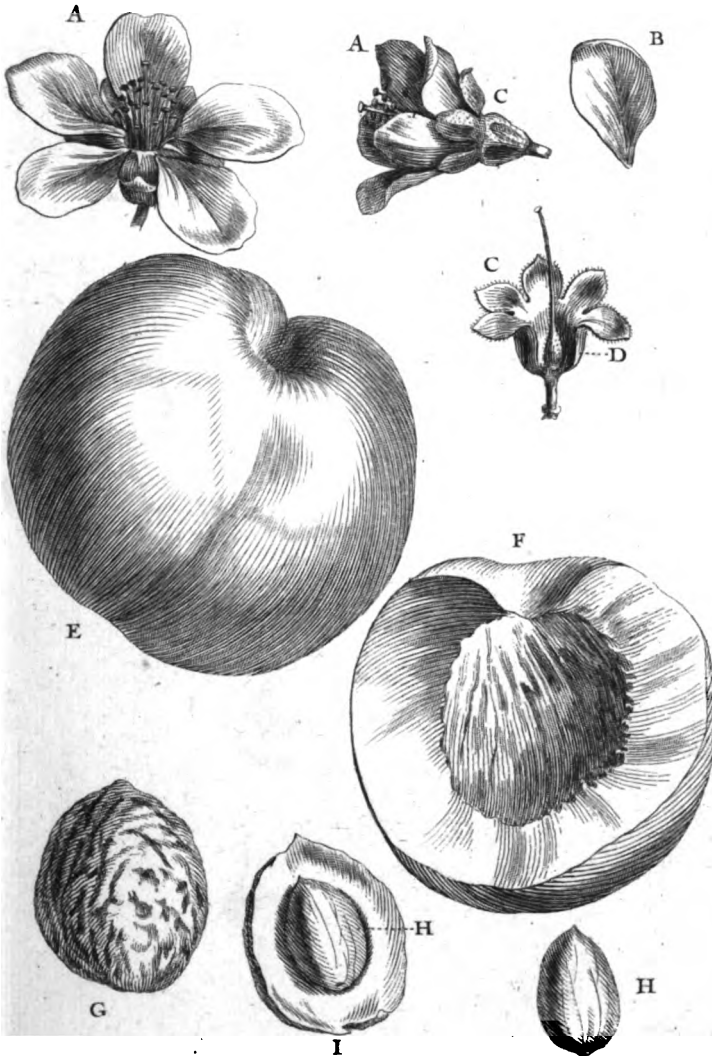


Armeniaca. Abricotier. Tab. 399.



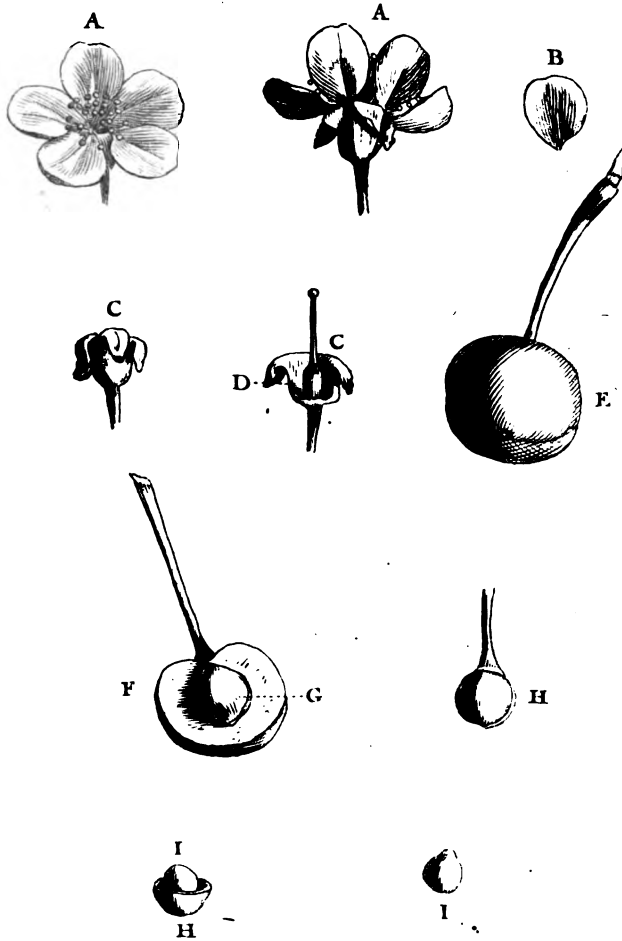
Persica Pécher.

Tab. 400.



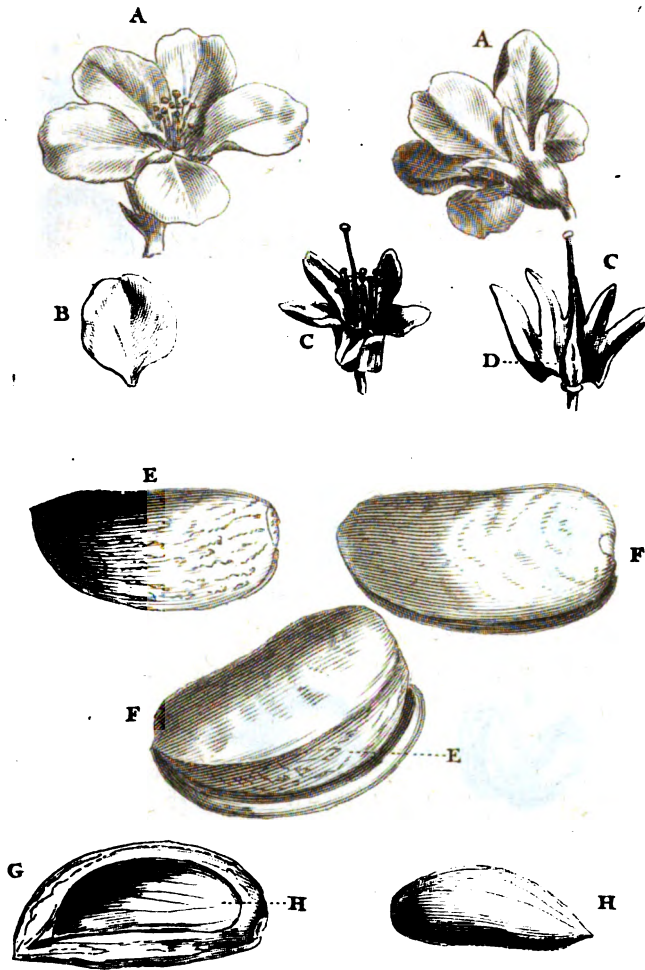
Cerasus . Cerisier .

Tab. 401.



Amygdalus . Amandier .

Tab. 402.

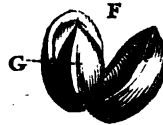
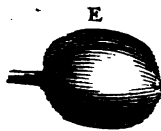


Ziziphus . Jujubier .

Tab . 403 .



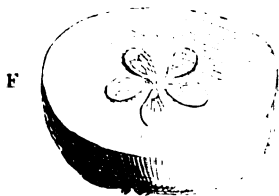
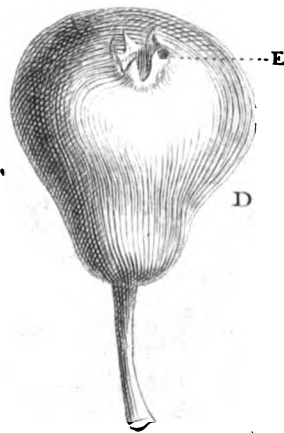
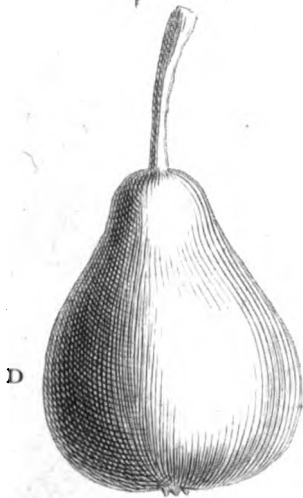
Laurocerasus . Laurier-Cerise .



)

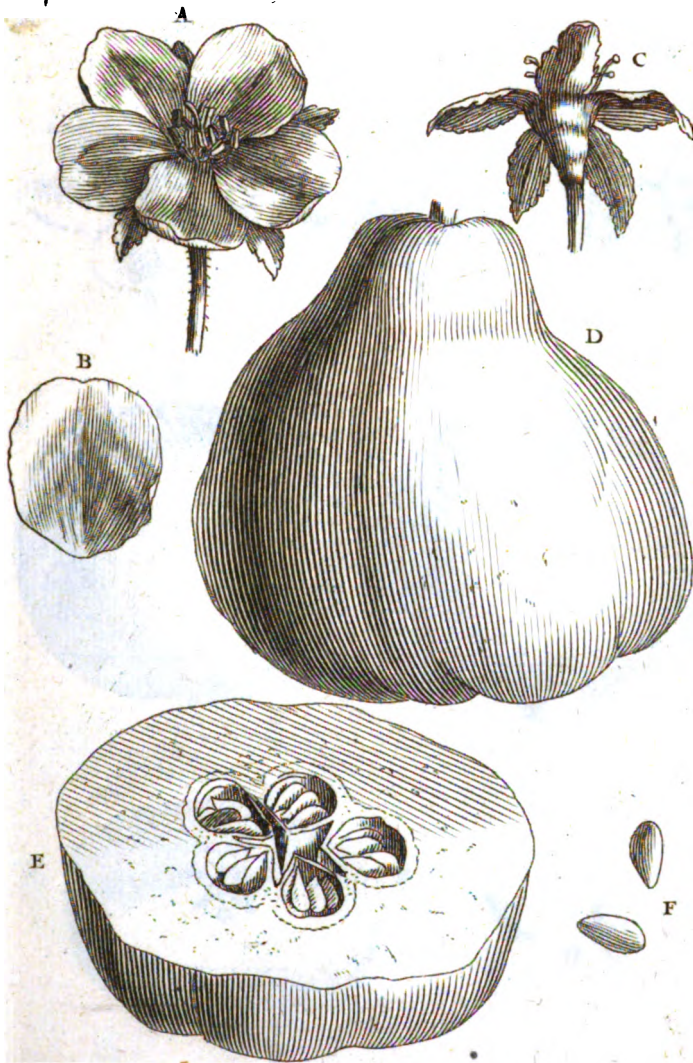
Pyrus . Poirier .

Tab . 404 .



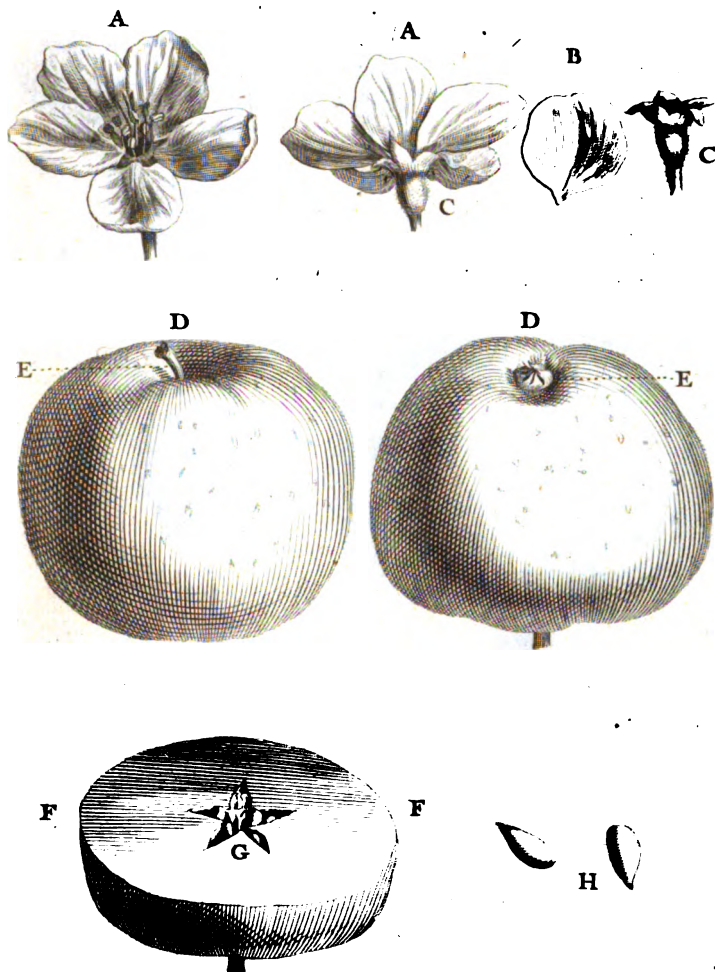
Cydonia . Cognassier .

Tab . 405 .



Malus . Le Pommier .

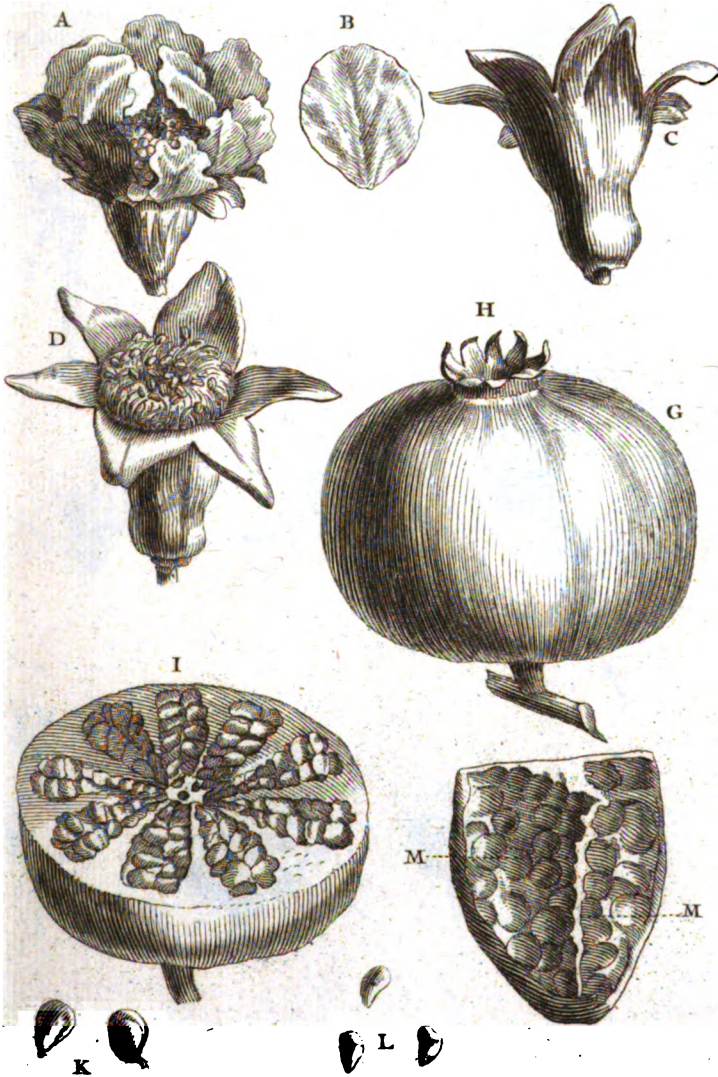
Tab. 406.



UNIVERSITY

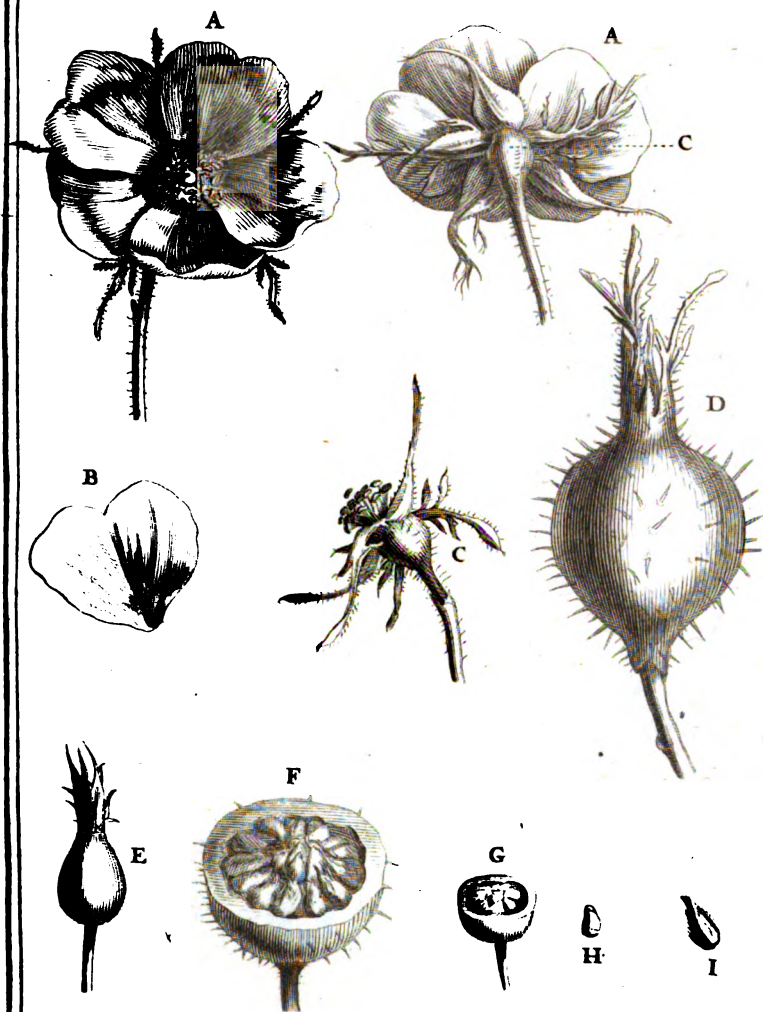
Punica . Grenadier .

Tab . 407 .

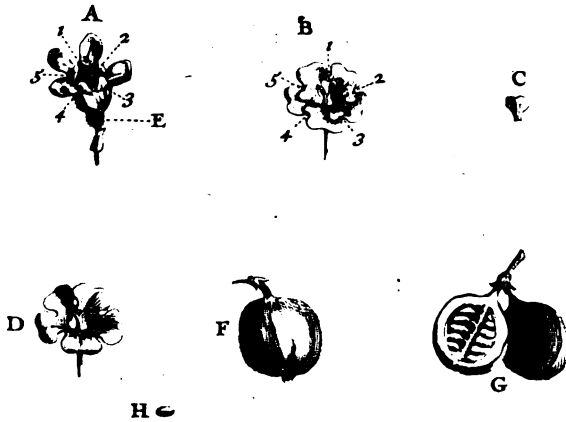


Rosa. LeRosier.

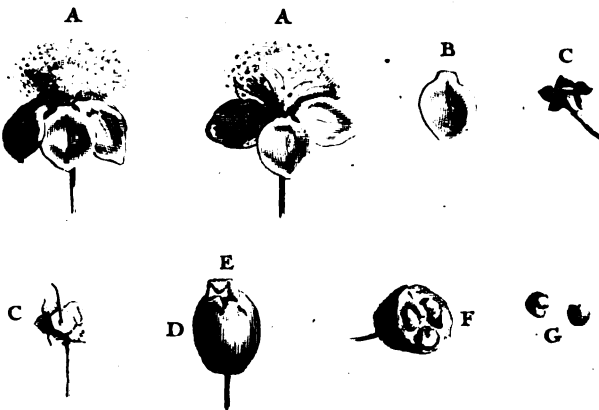
Tab. 408.



Grossularia . Groschier . *Tab. 409.*

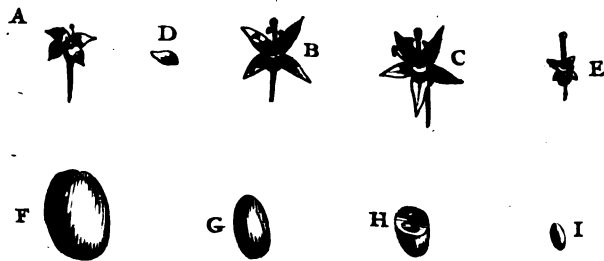


Myrtus . Mirte .

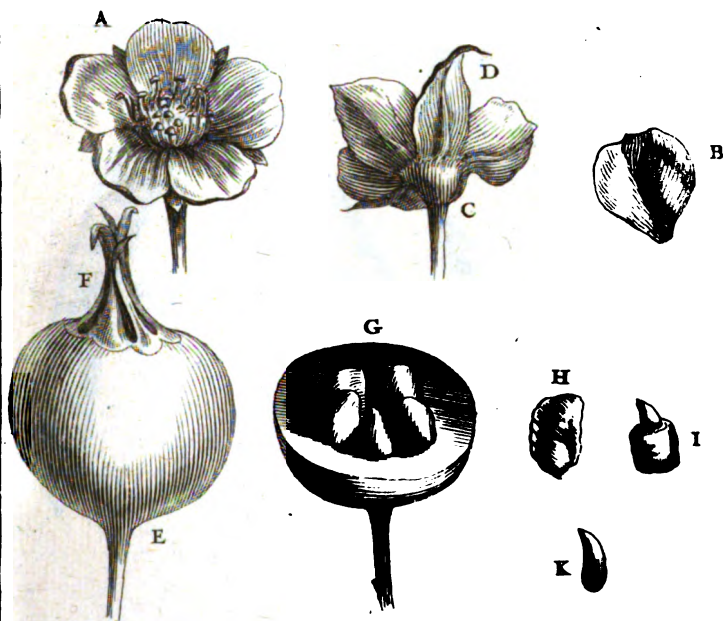


Cornus . Cornouillér .

Tab . 410 .

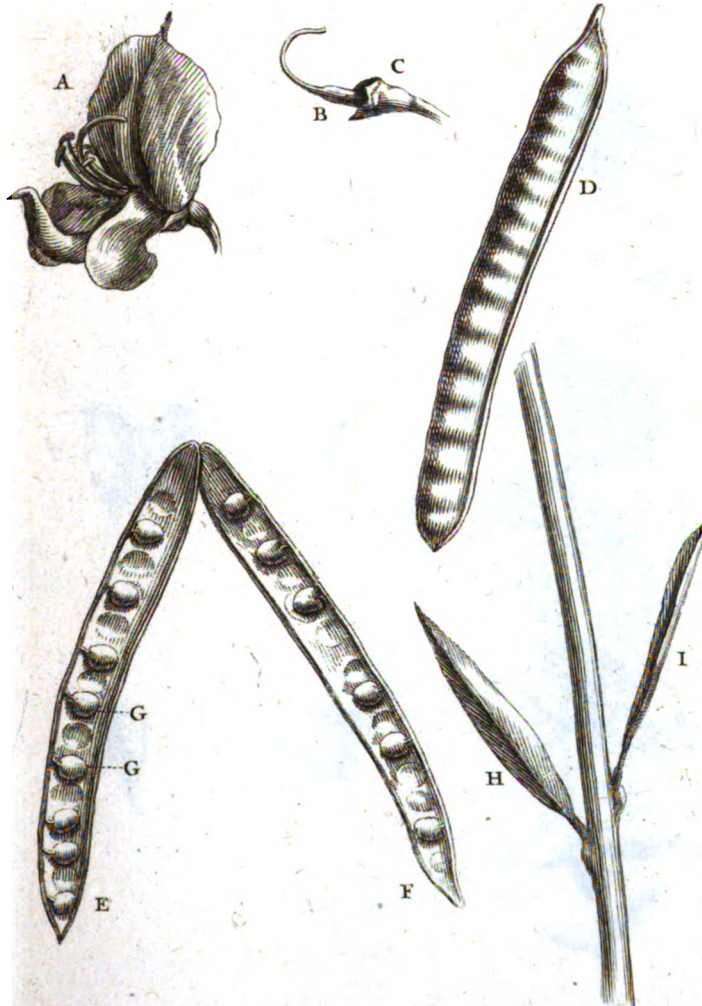


Mespilus . Neflier .



Genista . Genet .

Tab. 4u.



Spartium .

Tab. 412.

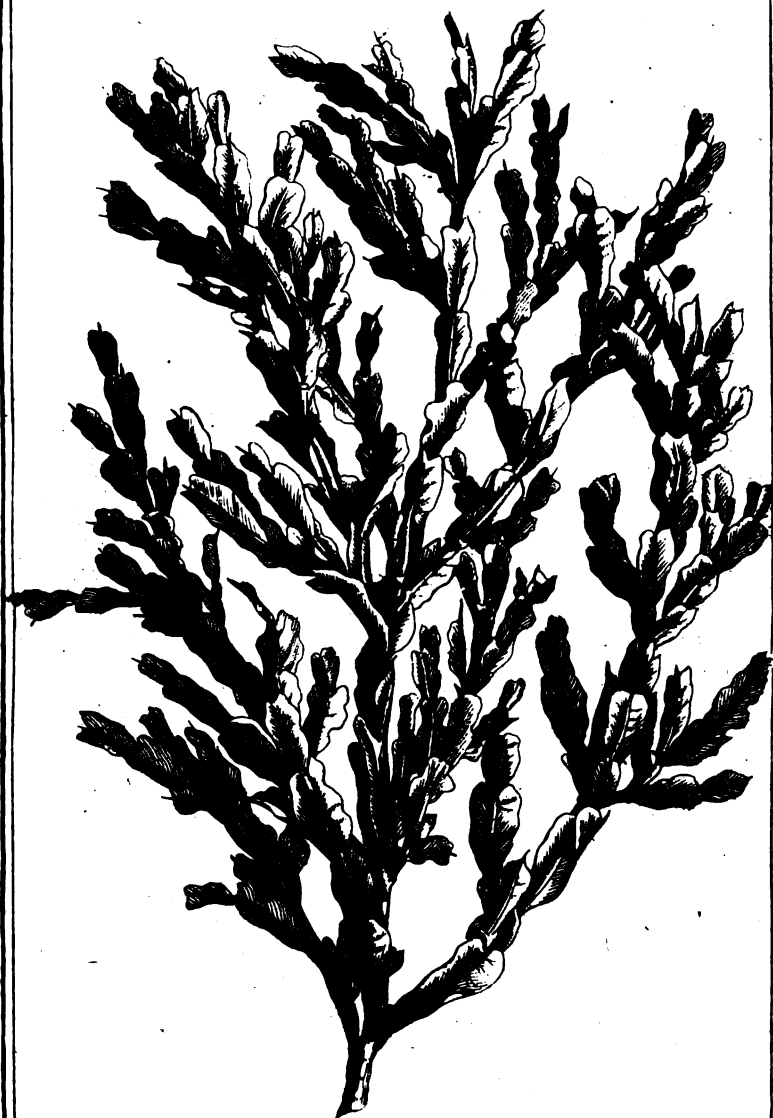


Genista-Spartium .



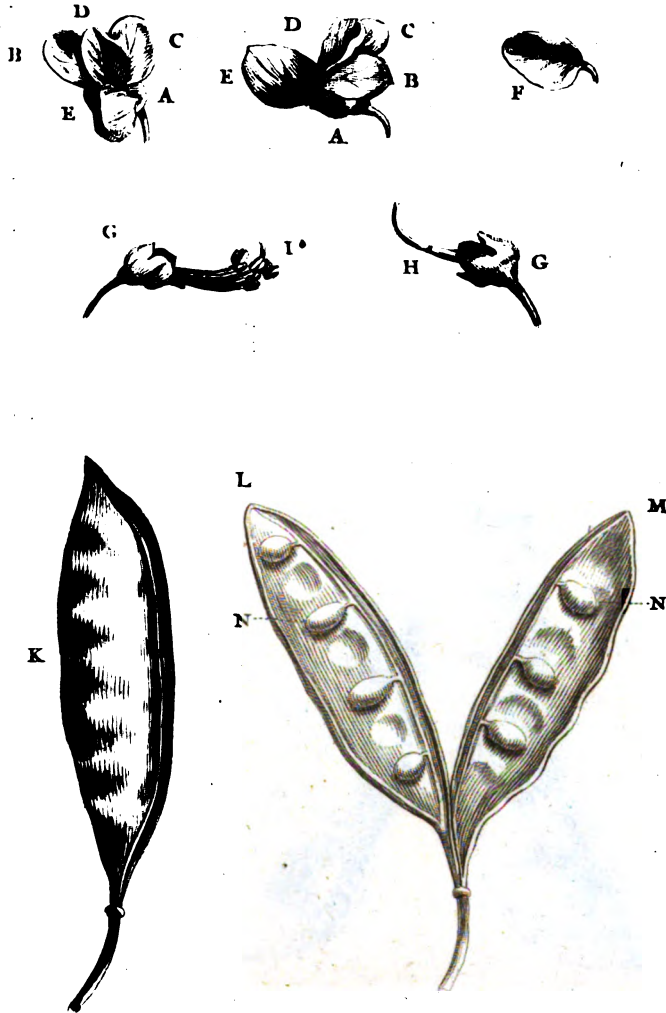
Genistella .

Tab. 413.



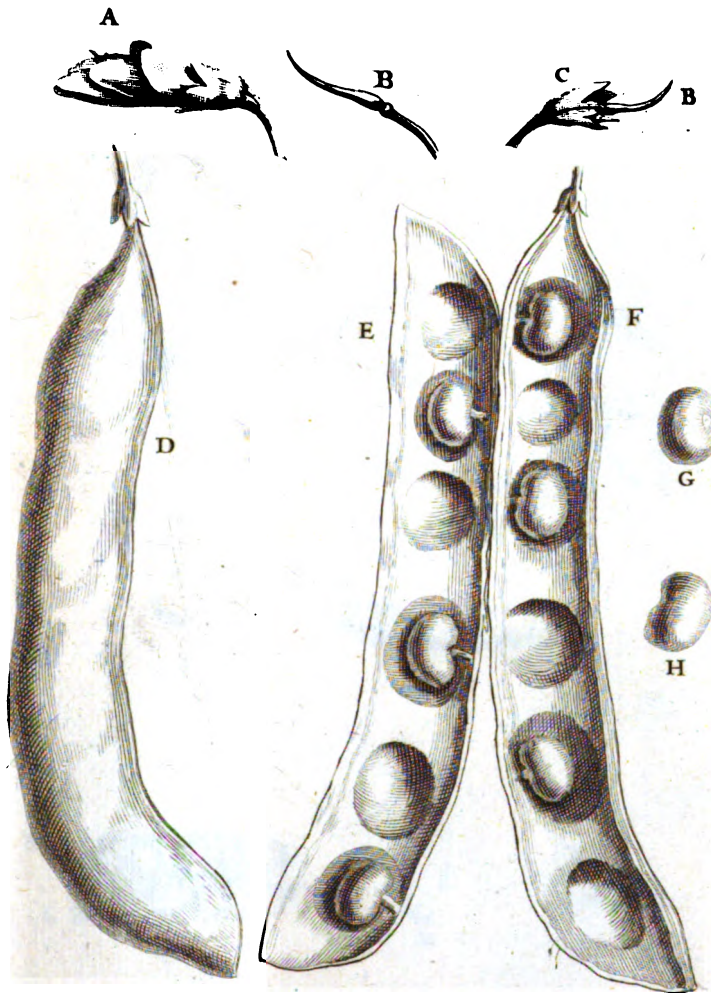
U. B. GENT

Siliquastrum . *Gainier* . Tab 414



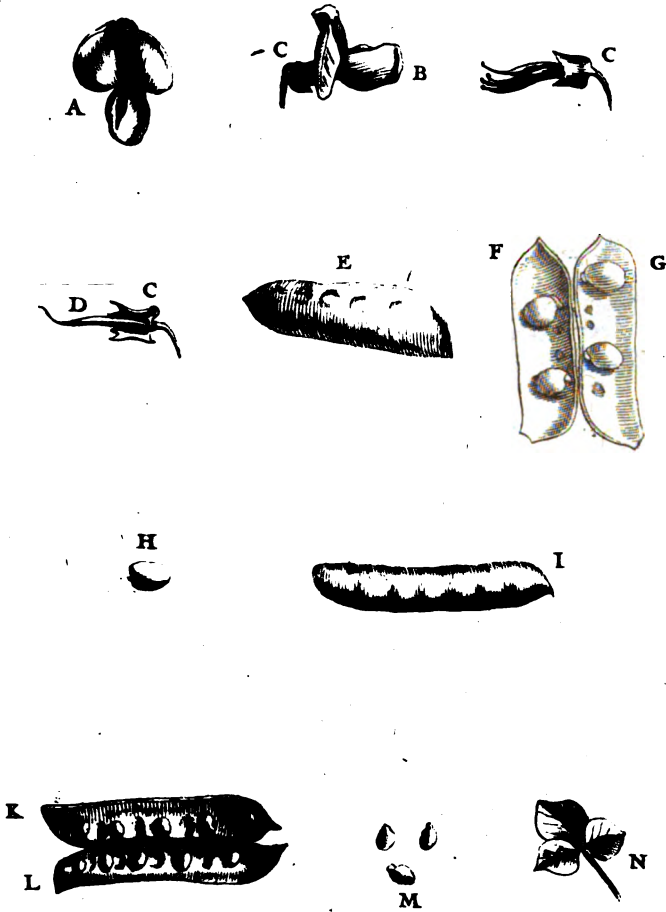
Anagyris . Le Bois puant.

Tab. 415.



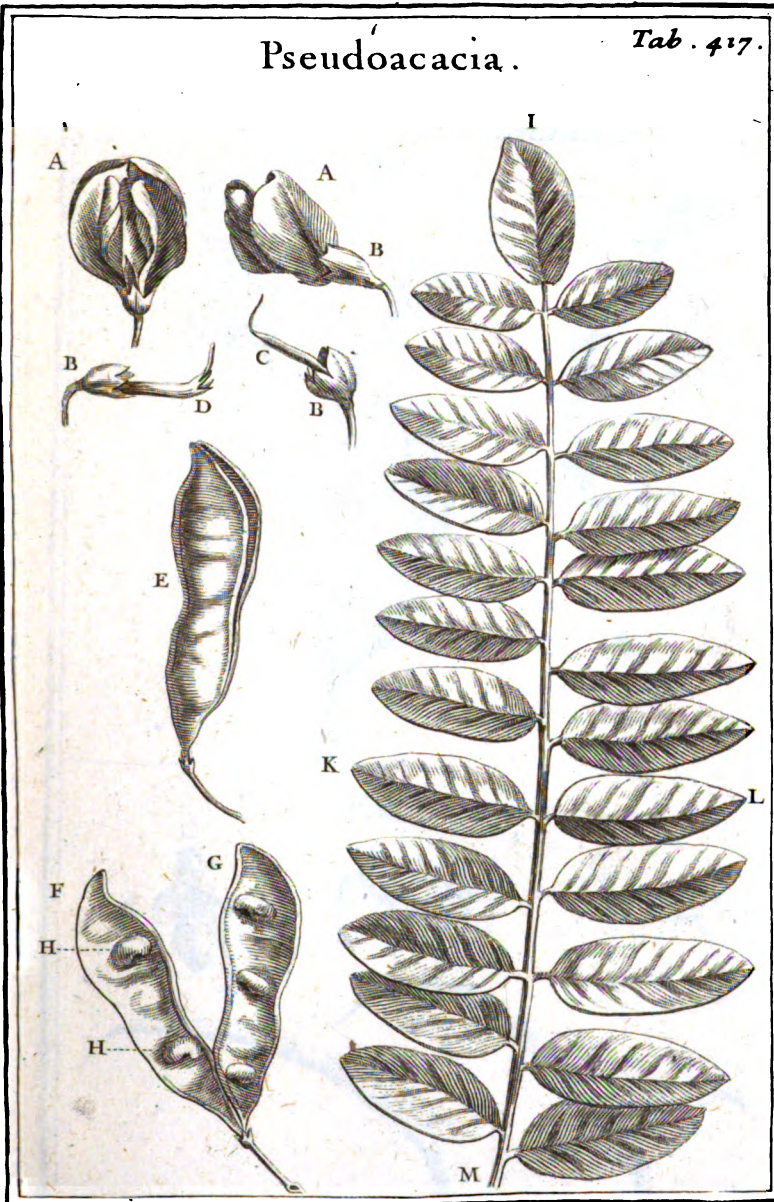
Cytisus . Citise.

Tab. 416.



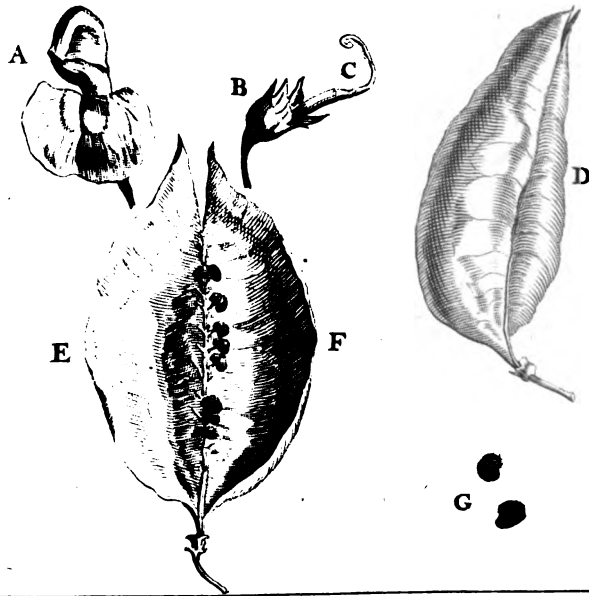
Pseudoacacia.

Tab. 417.

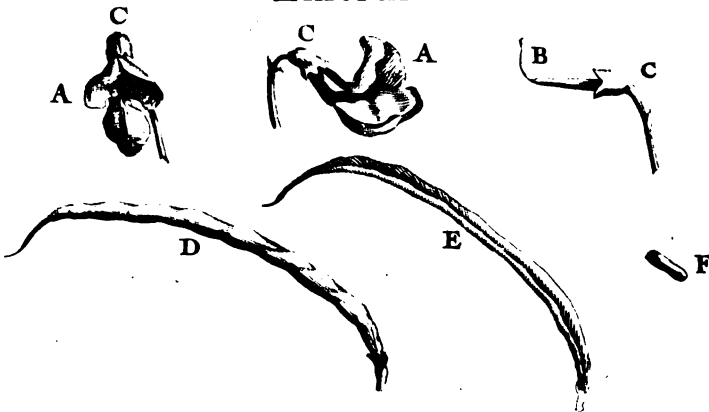


Colutea . Le Baguenaudier .

Tab. 418.



Emerus .

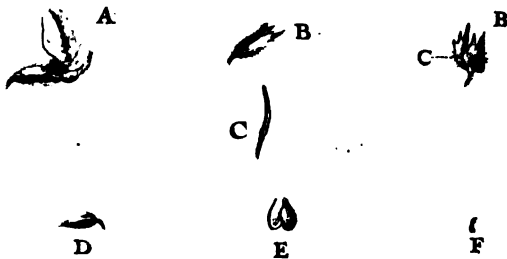


Coronilla .

Tab . 419 .

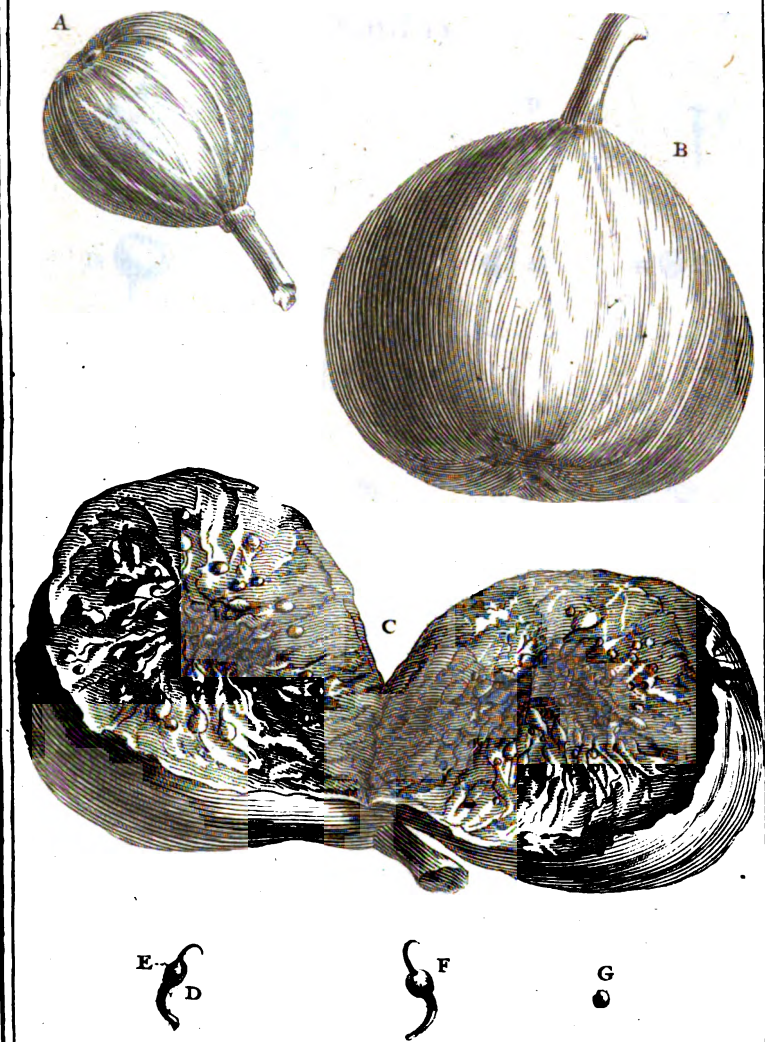


Barba Iovis .



Ficus . Figuier .

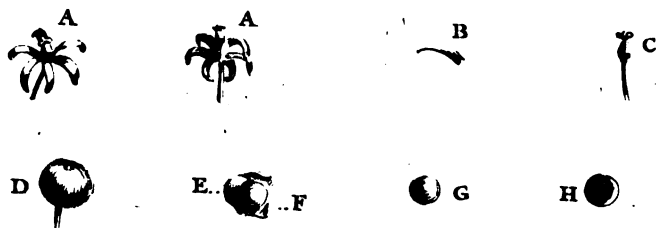
Tab. 420.



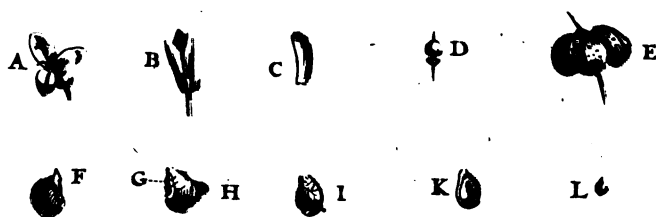
U. B. GERT

Smilax .

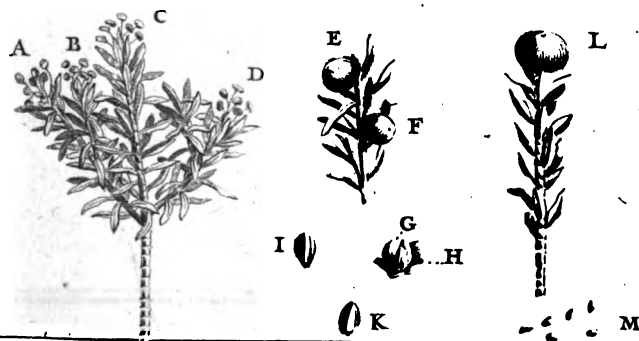
Tab. 421.



Chamælea .



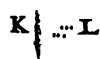
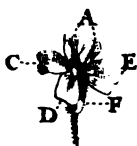
Empetrum .



U. B. GENT

Ageratum .

Tab . 422 .

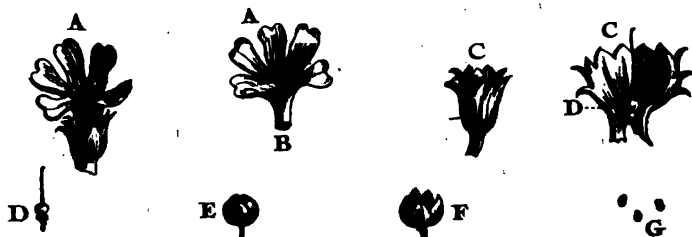


Cuscuta .

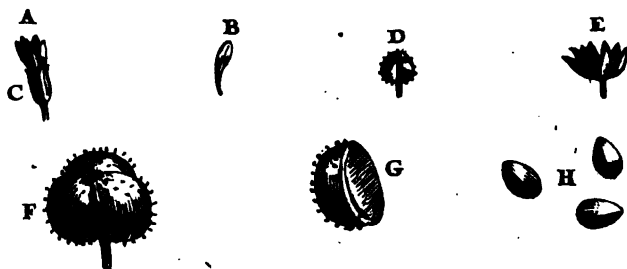


Coris.

Tab. 423.



Ricinoides.

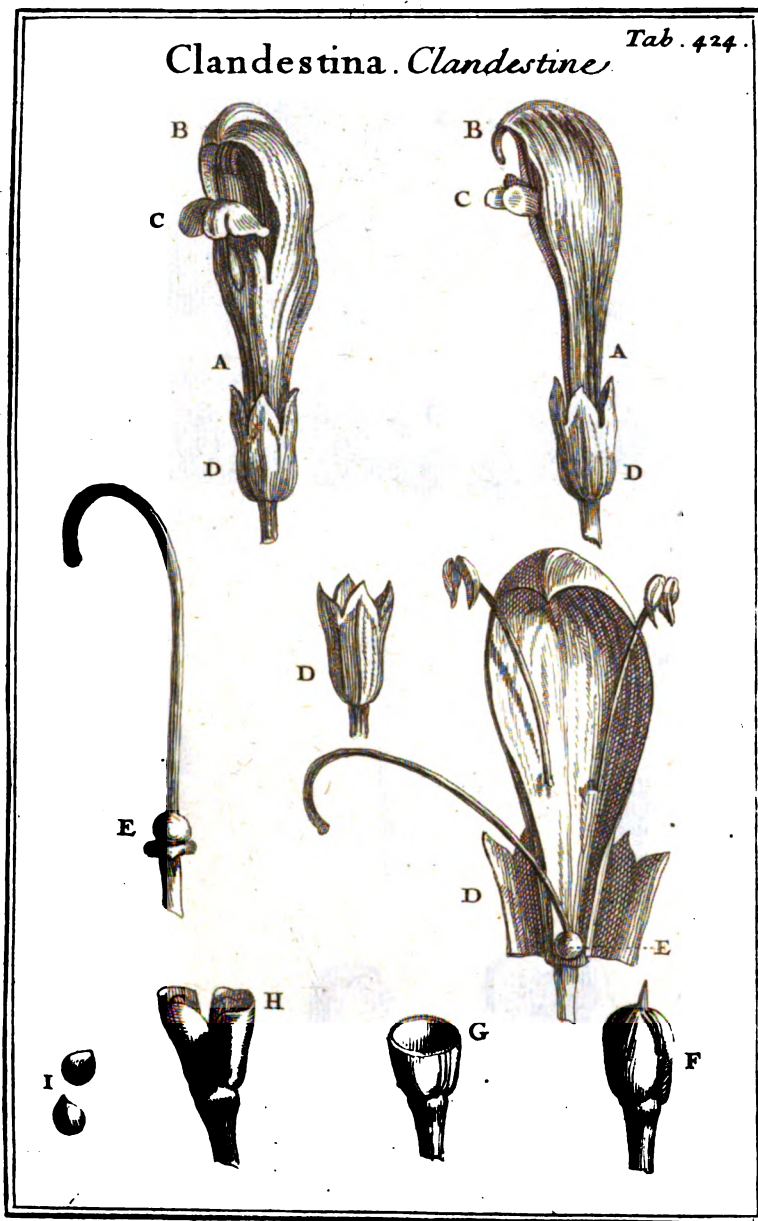


Echinophora.



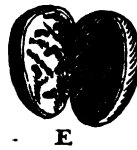
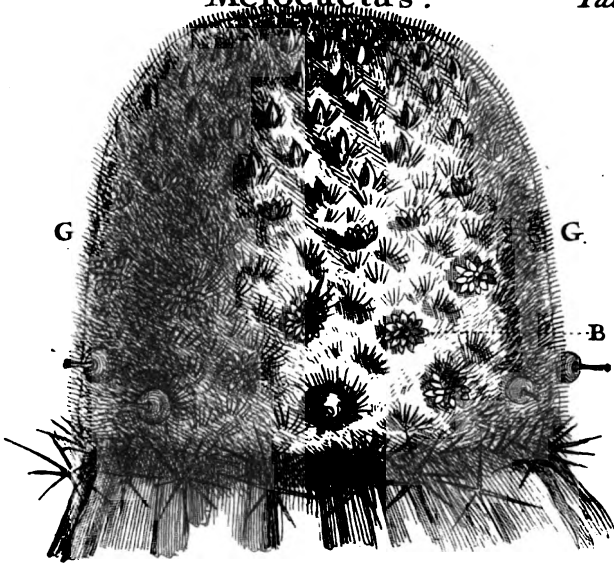
U. S. GOVT.

Clandestina. *Clandestine*. Tab. 424.



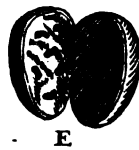
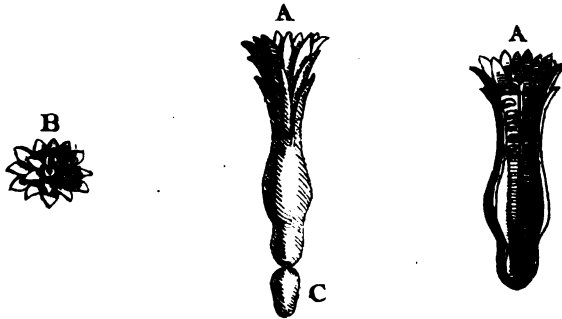
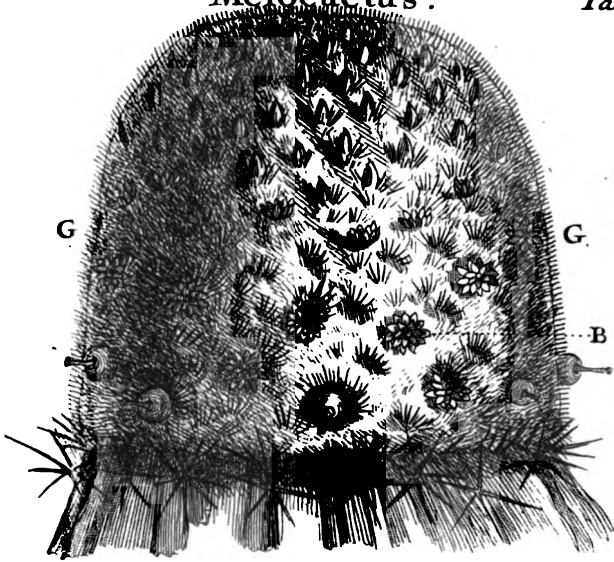
Melocactus .

Tab. 425.



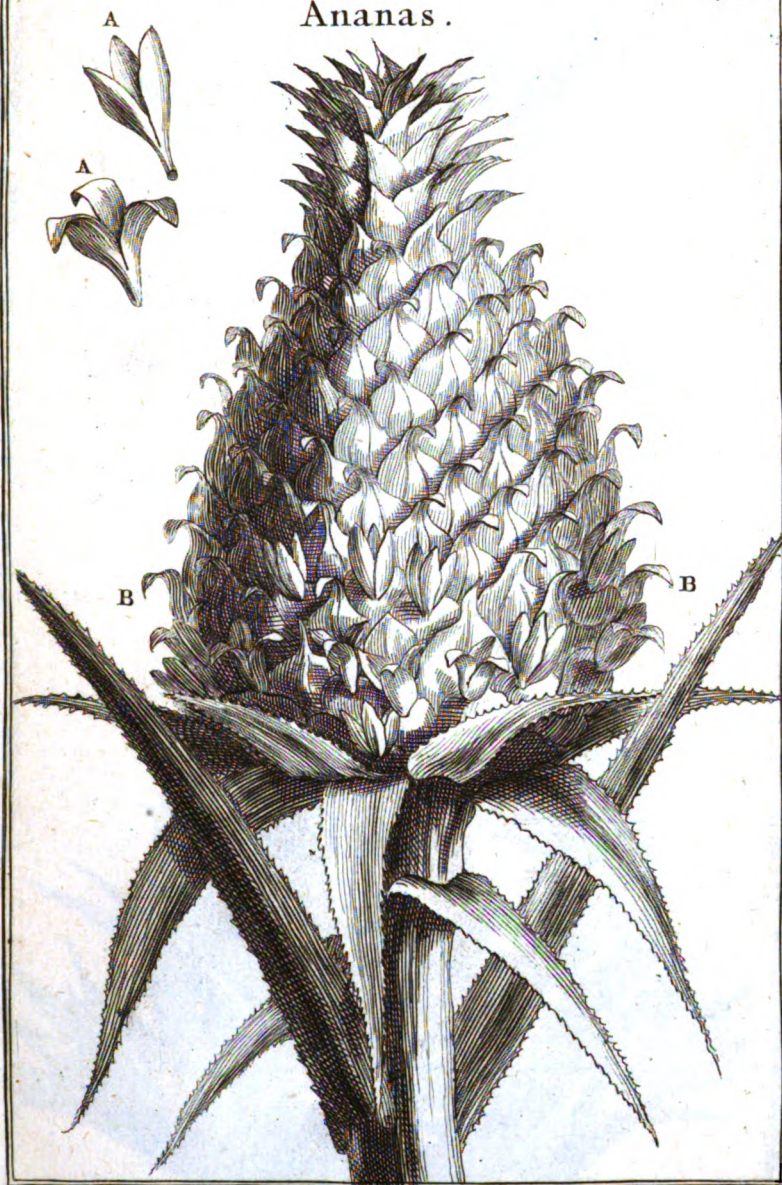
Melocactus.

Tab. 425.

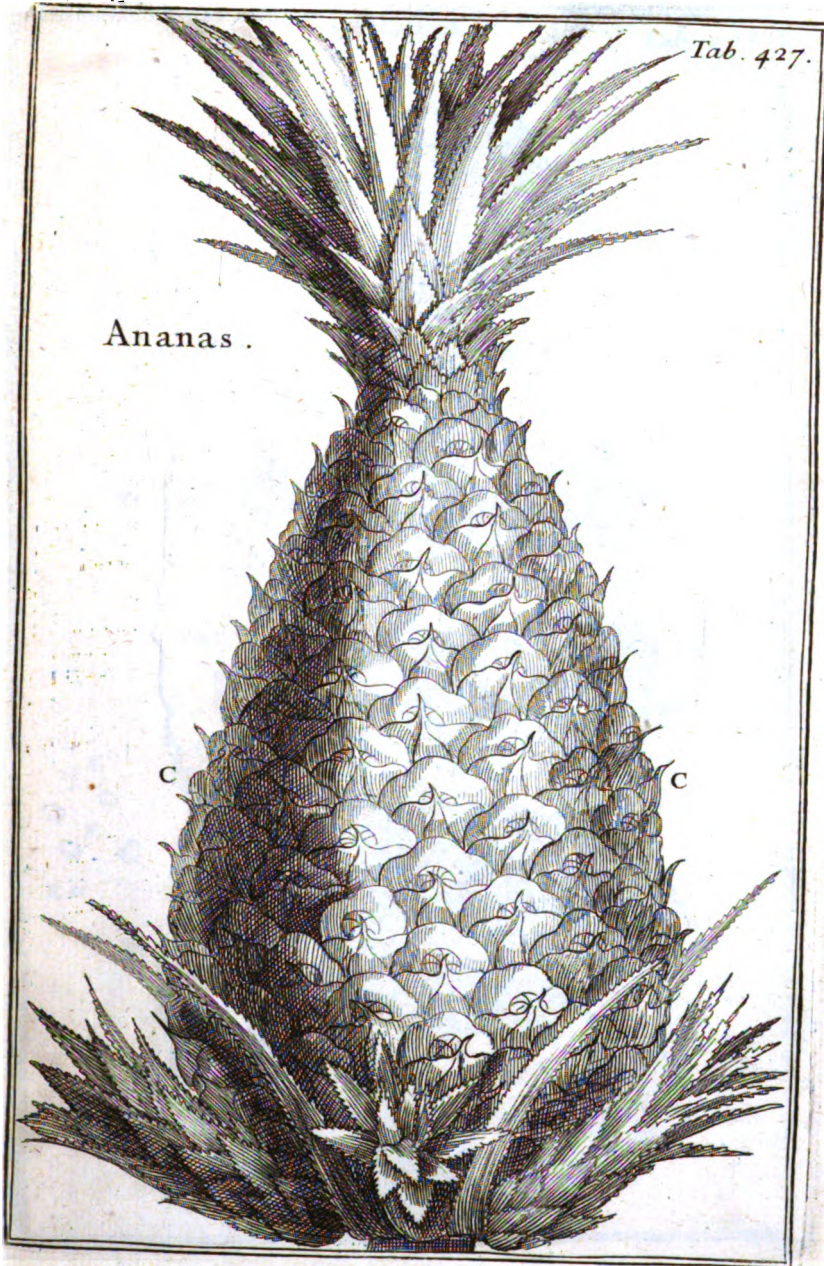


Ananas .

Tab. 426.

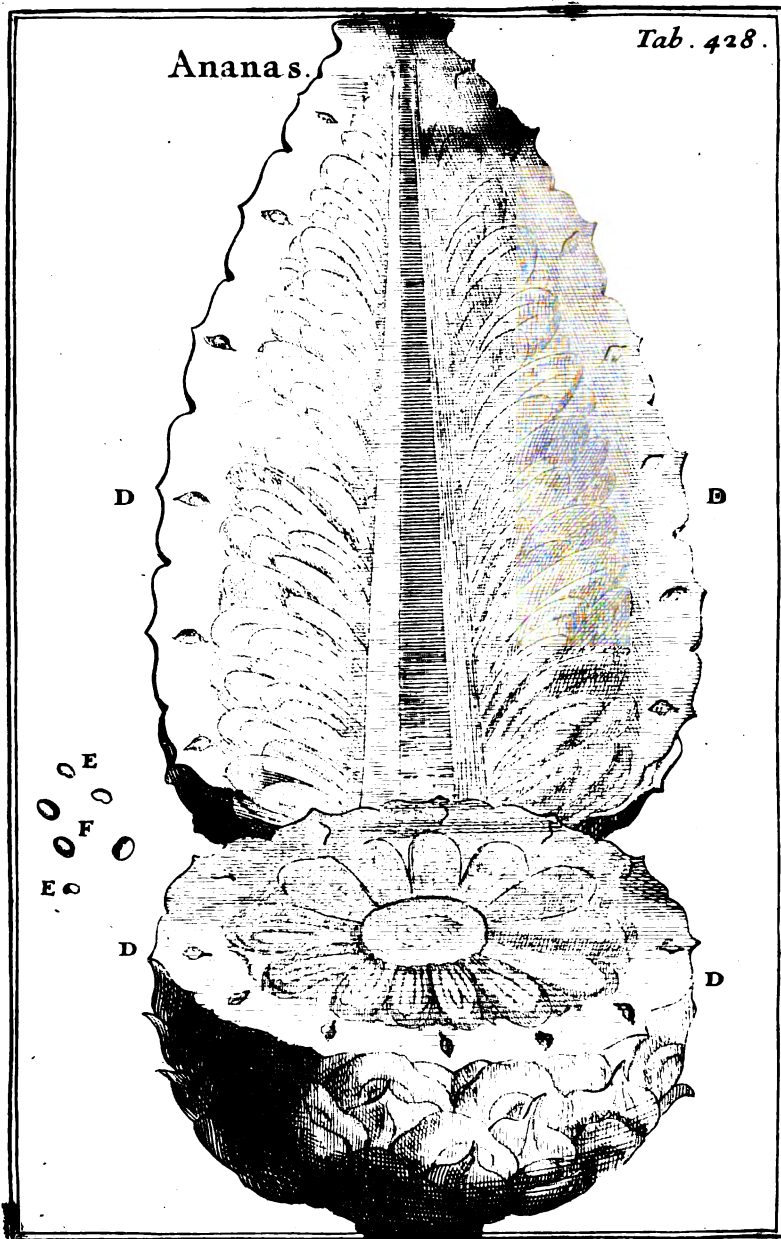


Ananas .



Ananas.

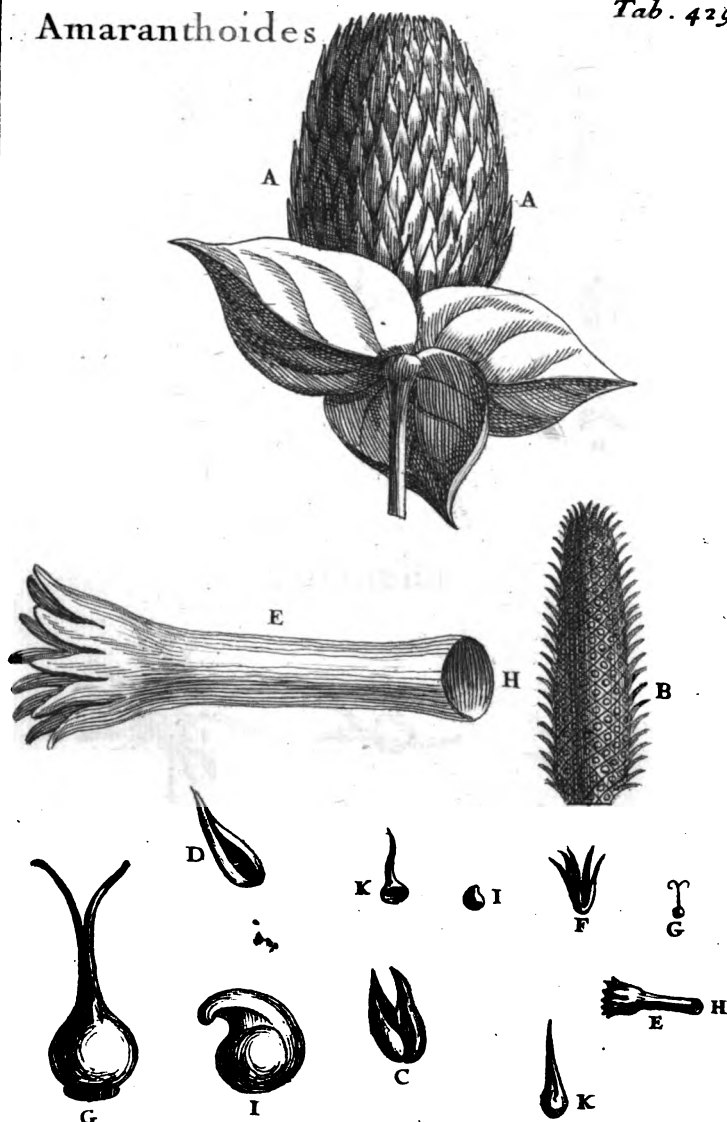
Tab. 428.



U. E. GENT

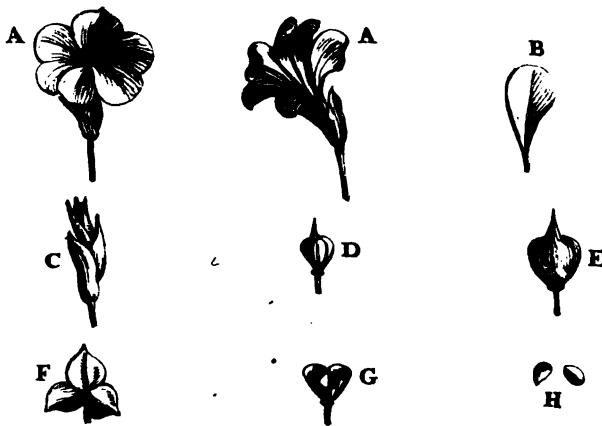
Amaranthoides

Tab. 429.

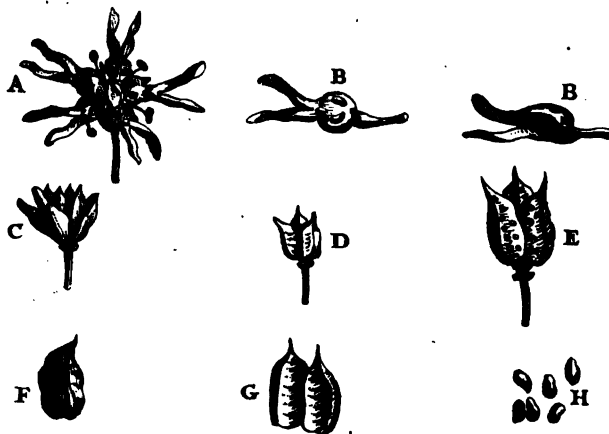


Aphyllanthes.

Tab. 430.

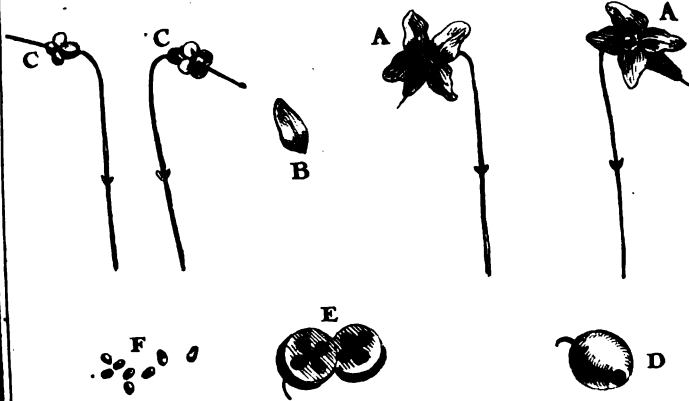


Garidella.

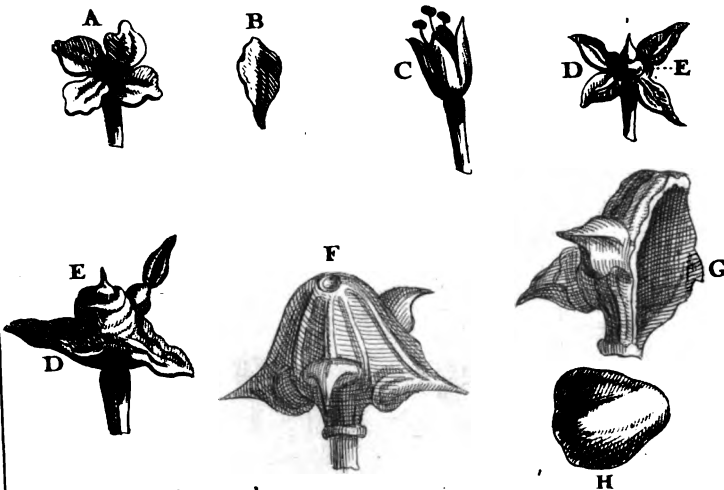


U. S. N. T.

Oxycoccus Canneberge.

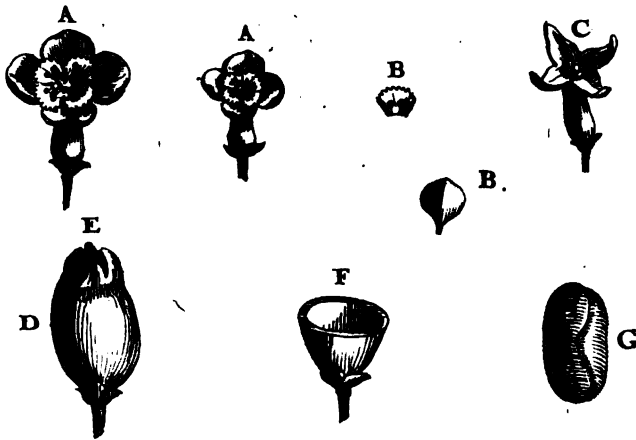


Tribuloïdes.



U. E. GENT

Tab. 432.
Caryophyllus aromaticus.

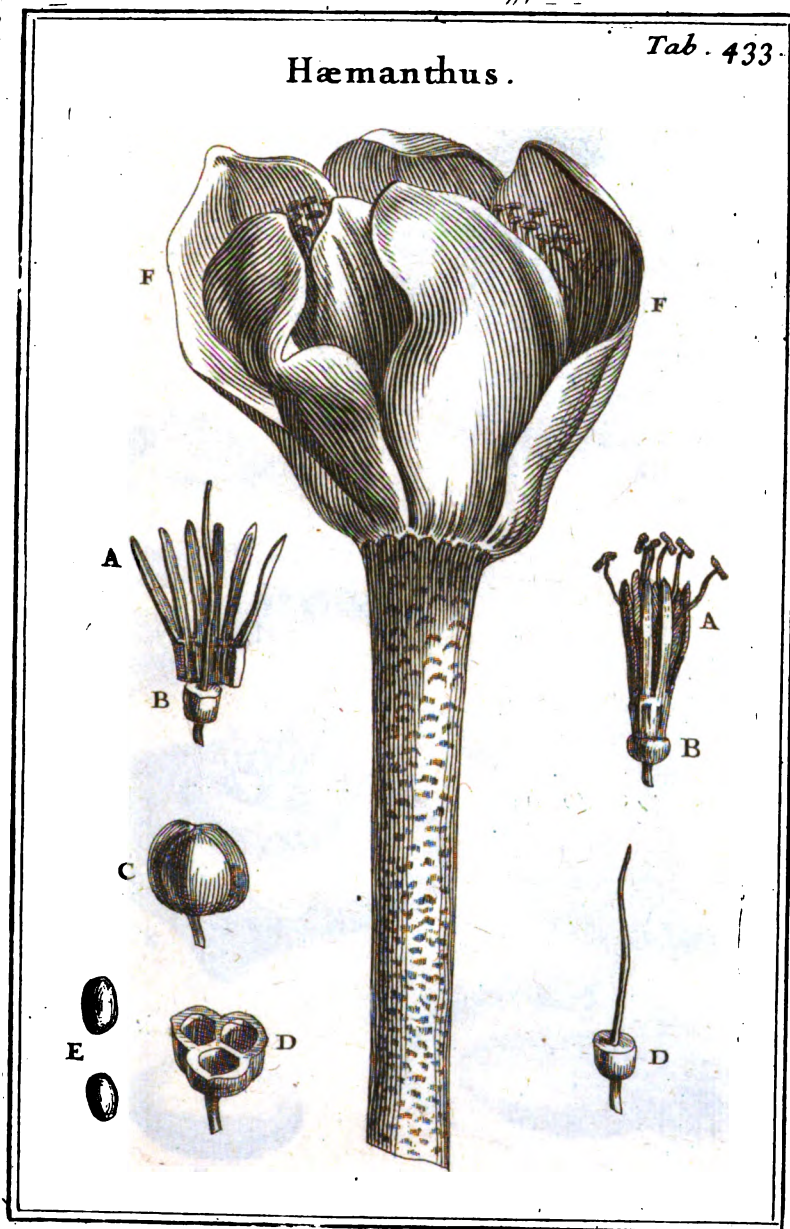


Hermania.



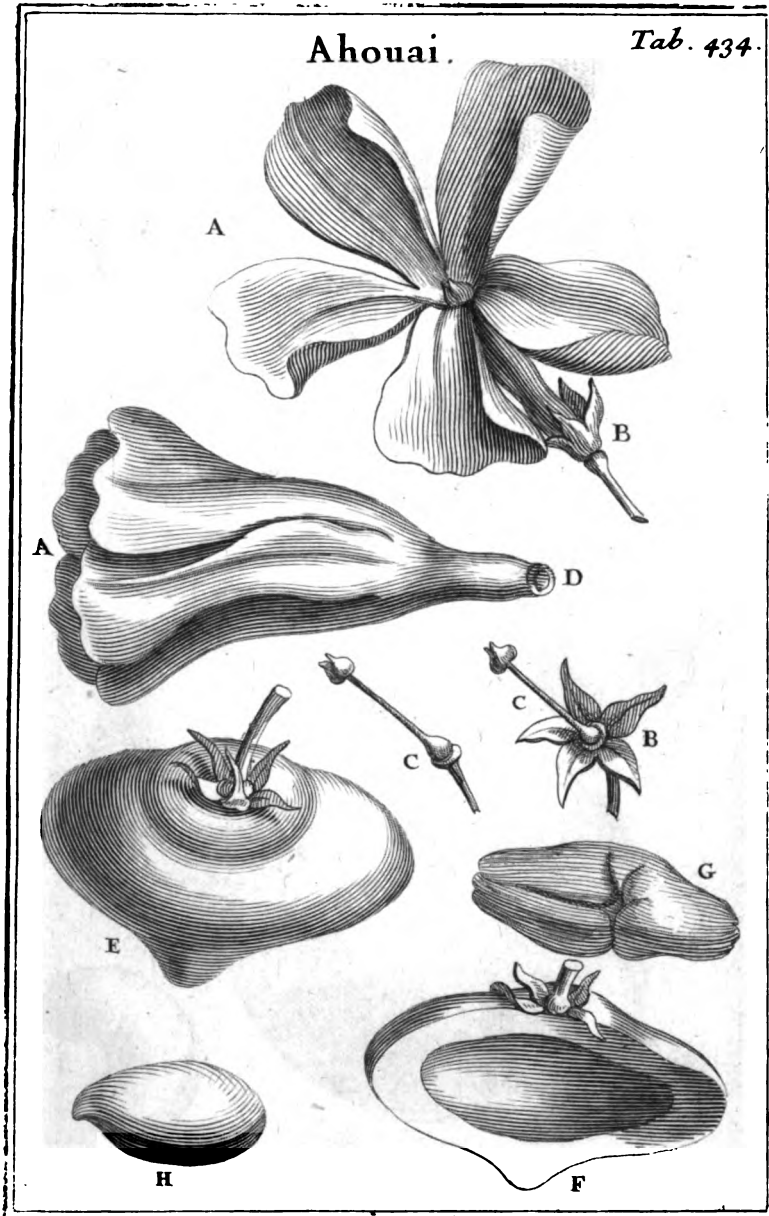
Hæmanthus.

Tab. 433.



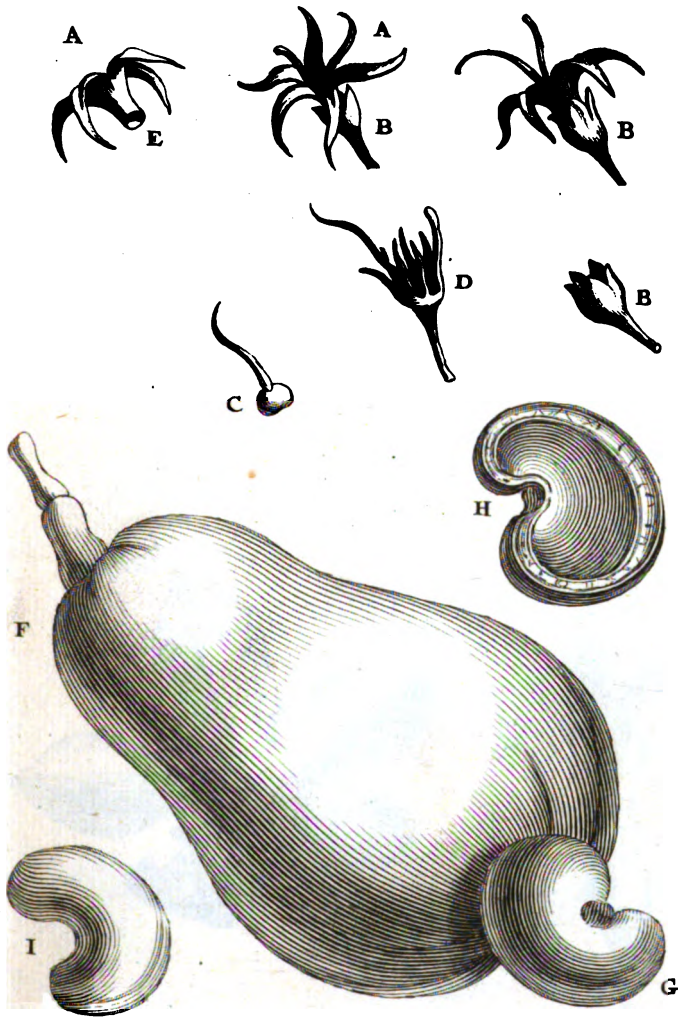
Ahouai.

Tab. 434.



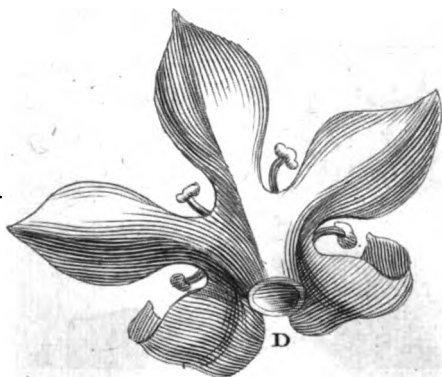
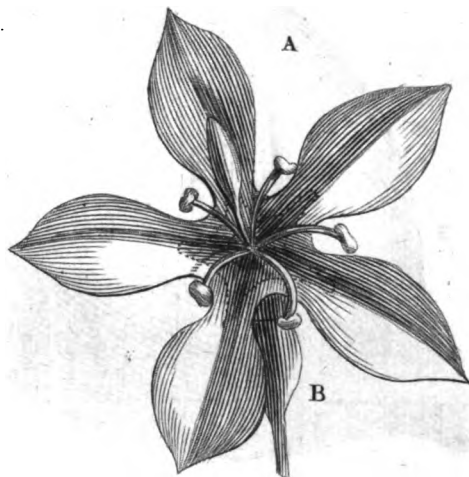
Acajou .

Tab. 435.

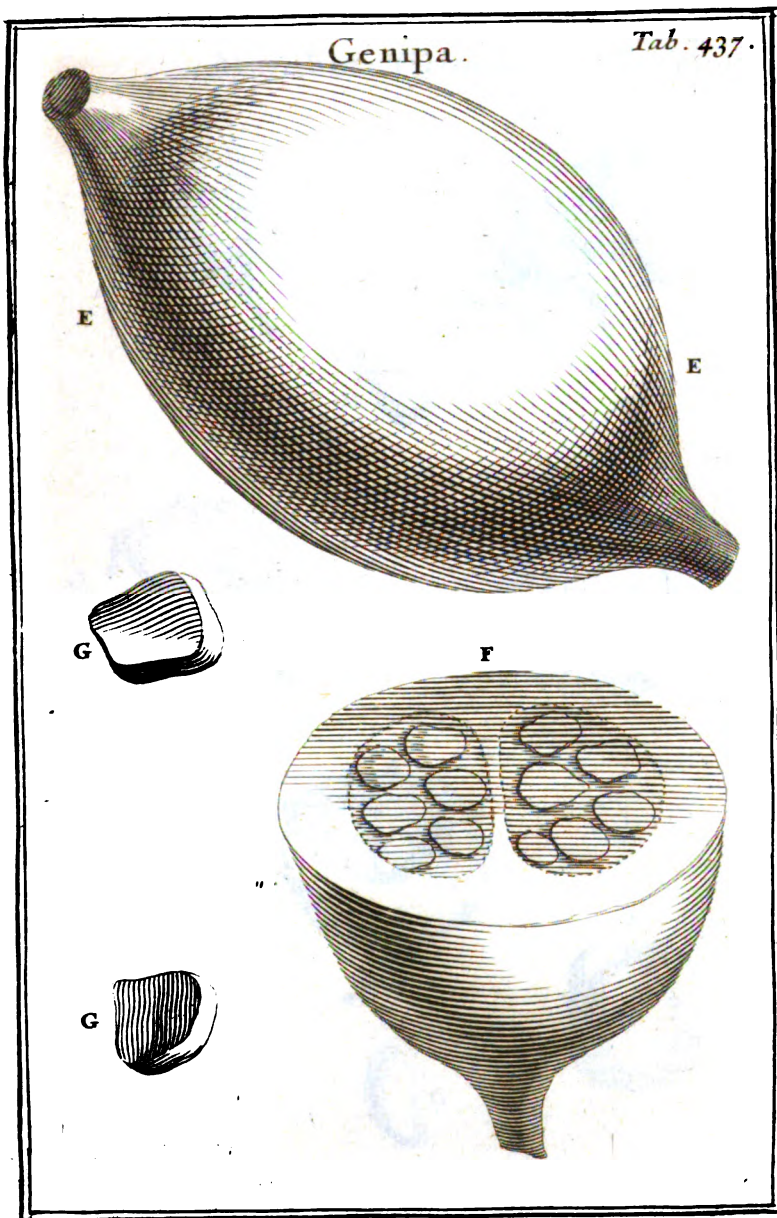


Genipa .

Tab . 436 .



U. S. GOVT



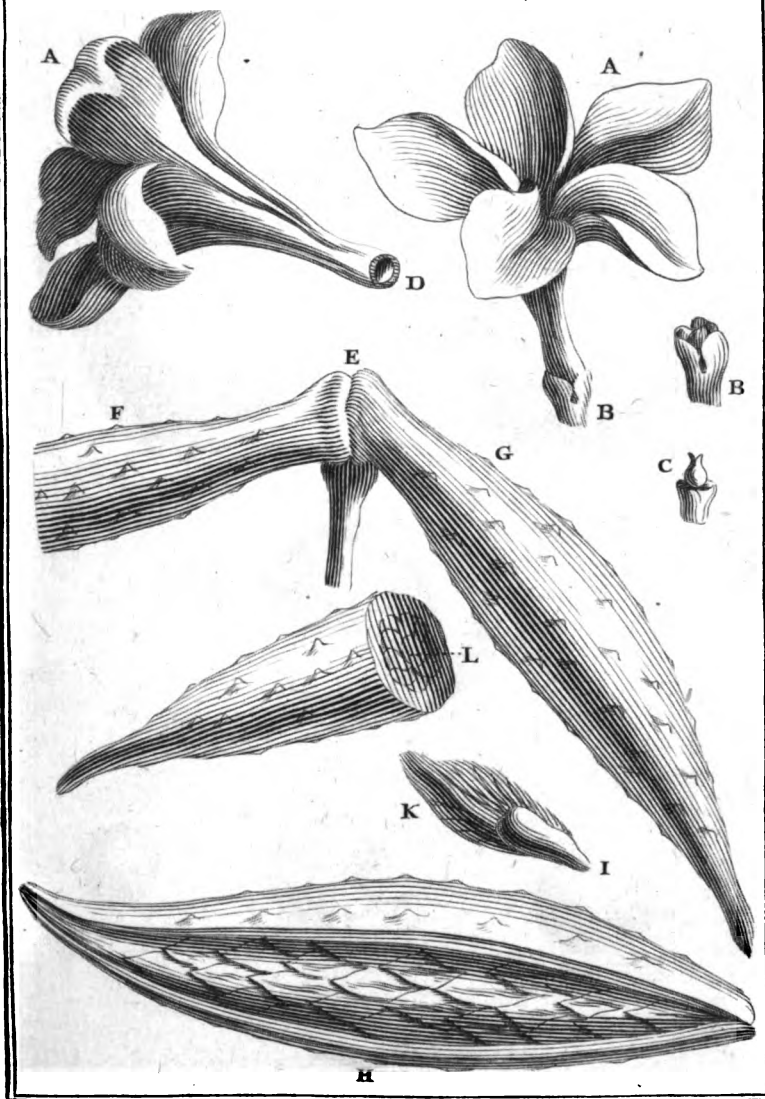
Manihot. Cassave.

Tab. 438.



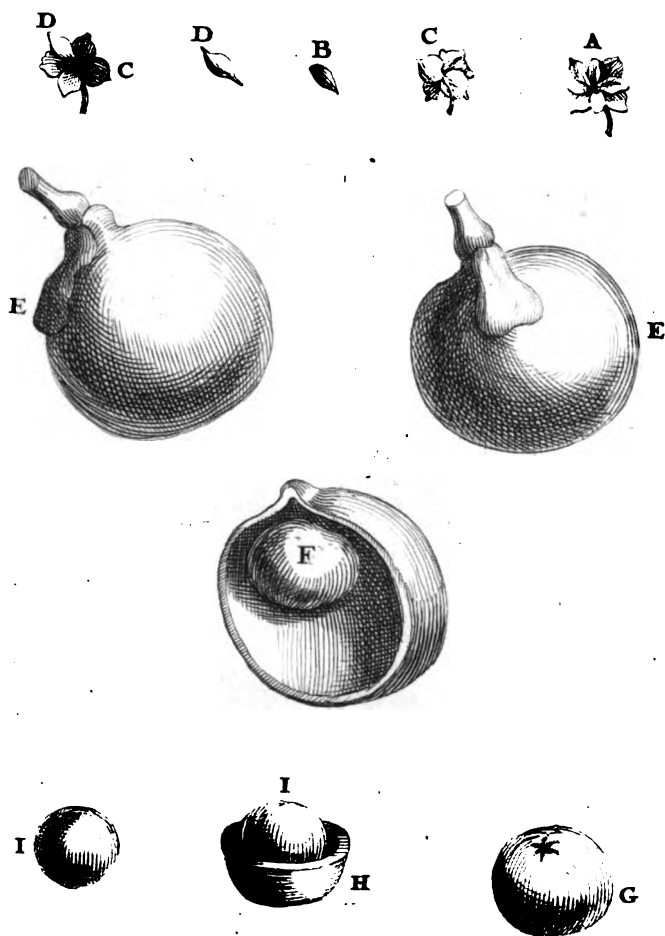
Plumeria . Frangipanier .

Tab. 439.



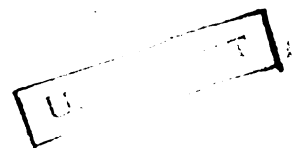
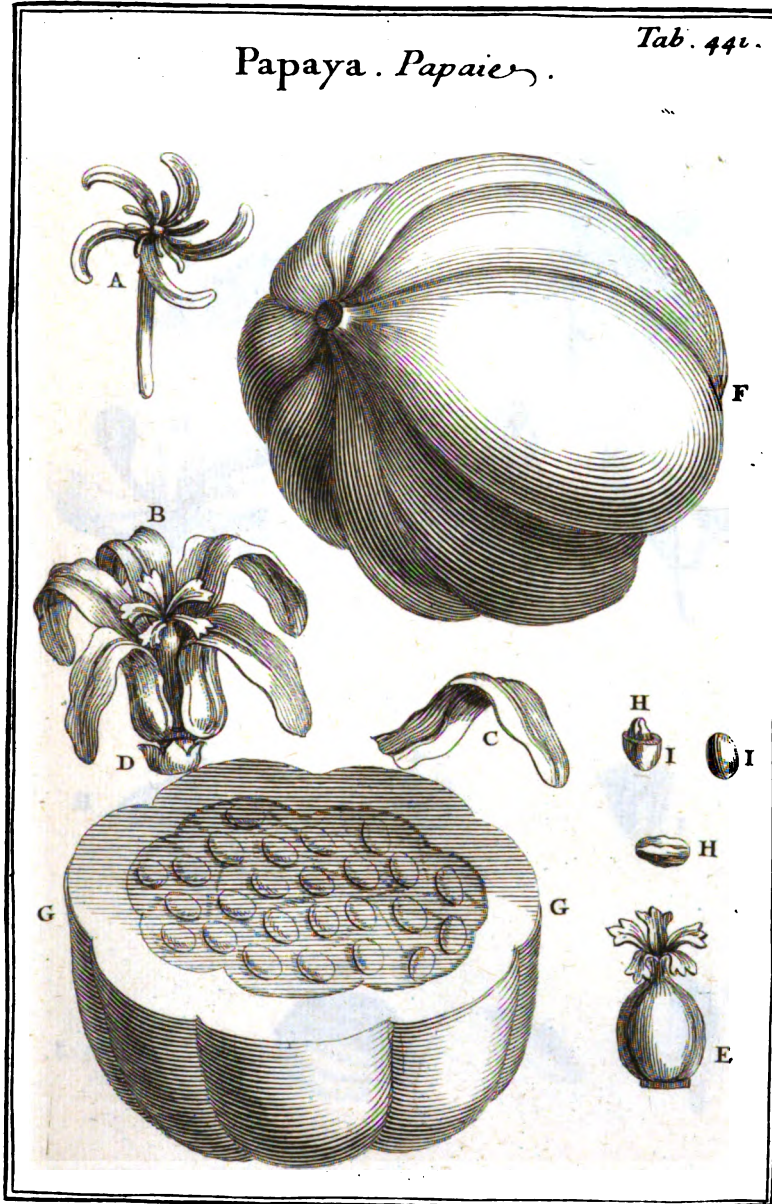
Sapindus.

Tab. 440.



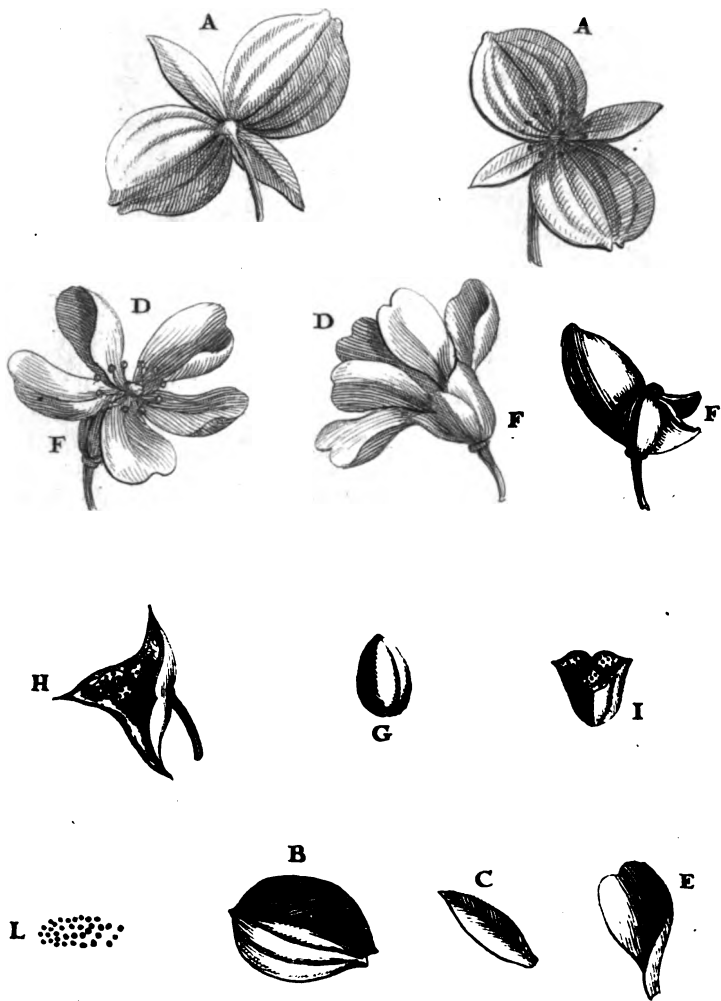
Papaya . *Papaier* .

Tab. 441.



Begonia .

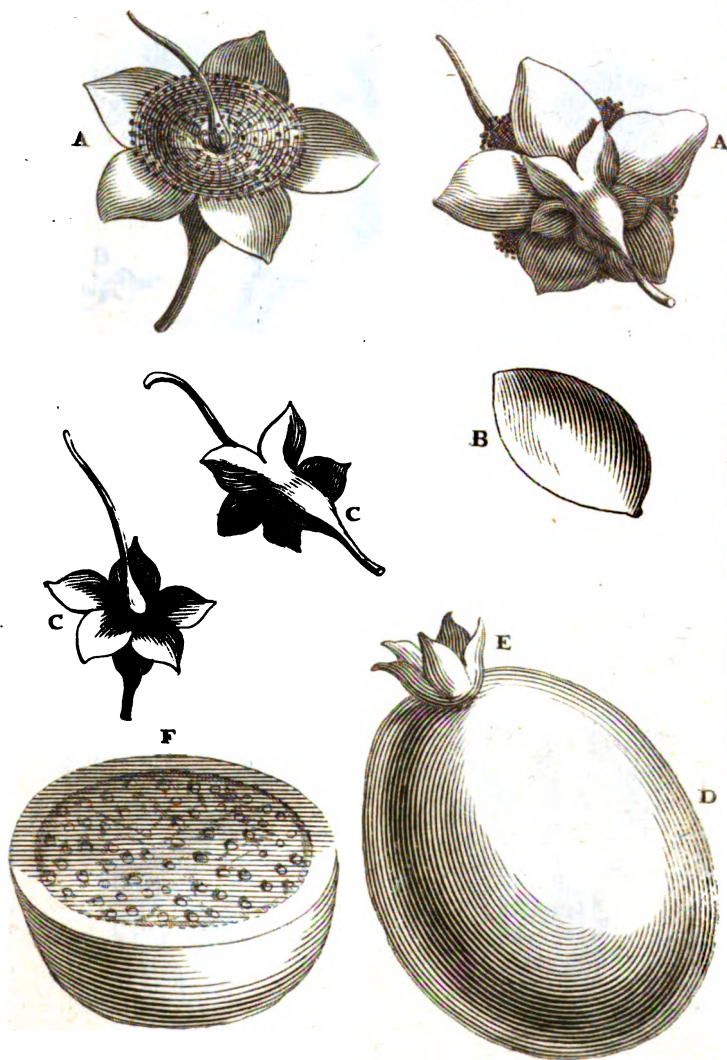
Tab. 442.



U. MIT

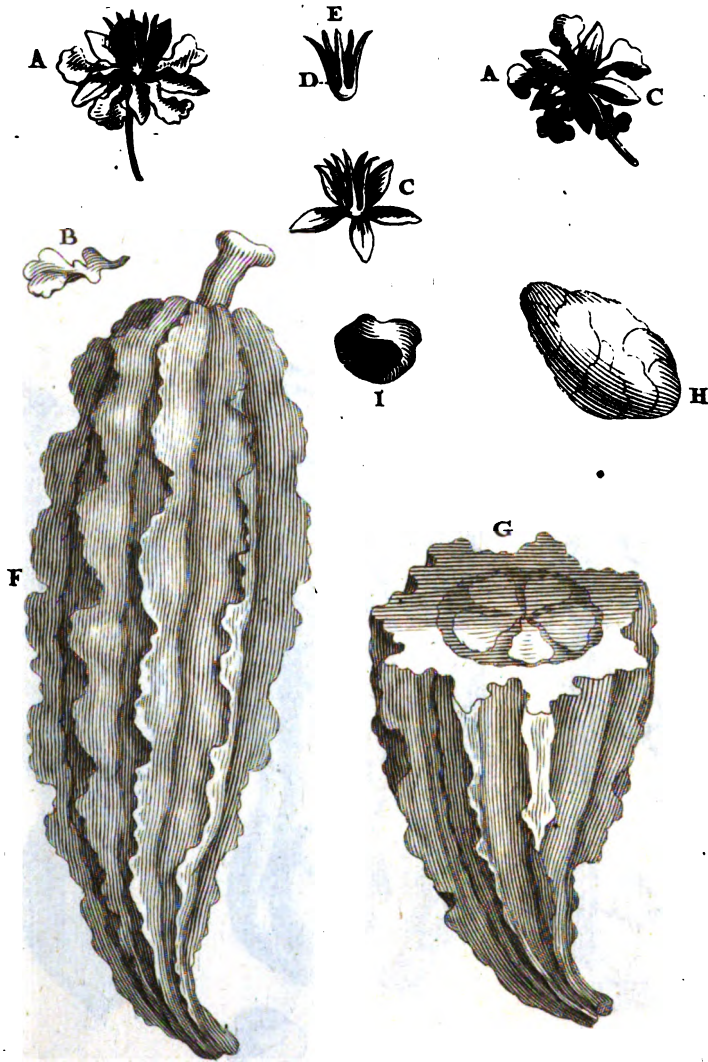
Guaiava . *Guaiave* .

Tab. 443.



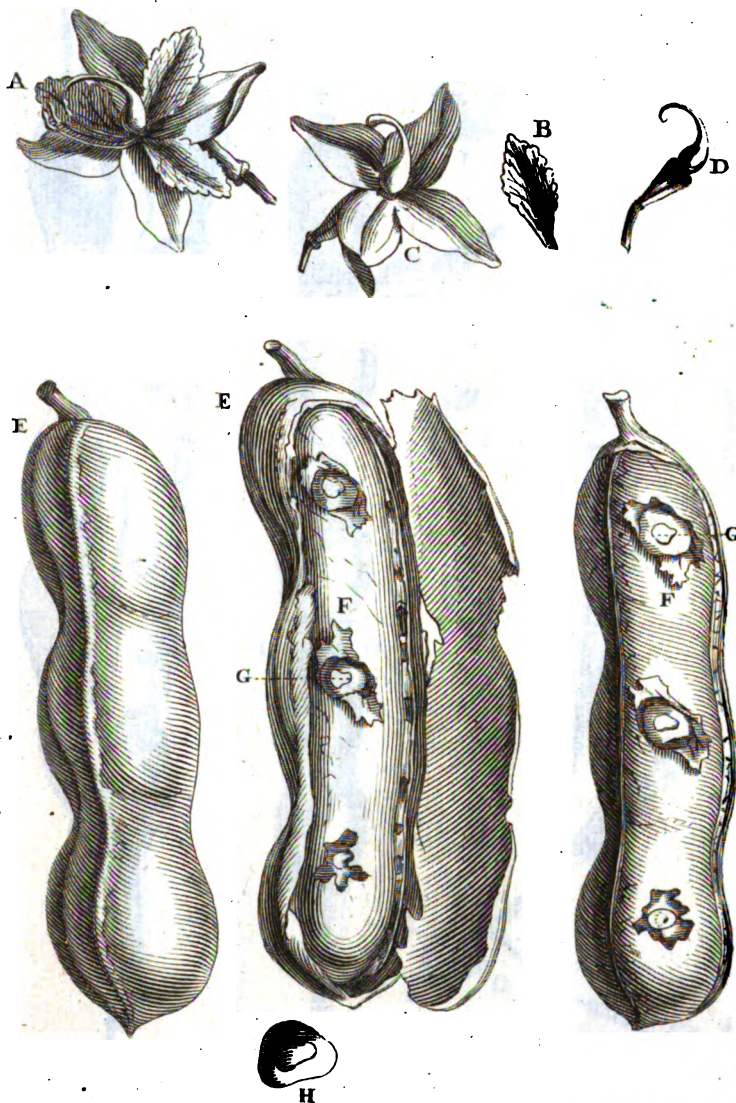
Cacao.

Tab. 444.



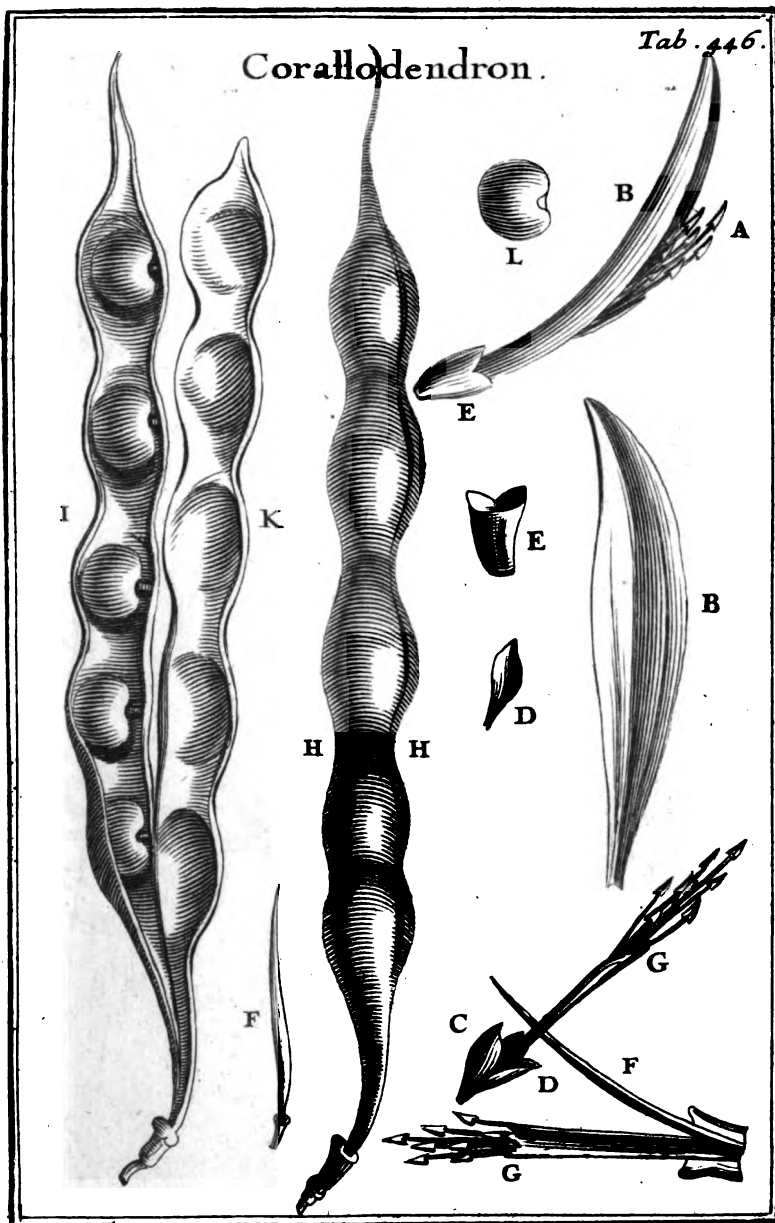
Tamarindus . Tamarin .

Tab . 445 .

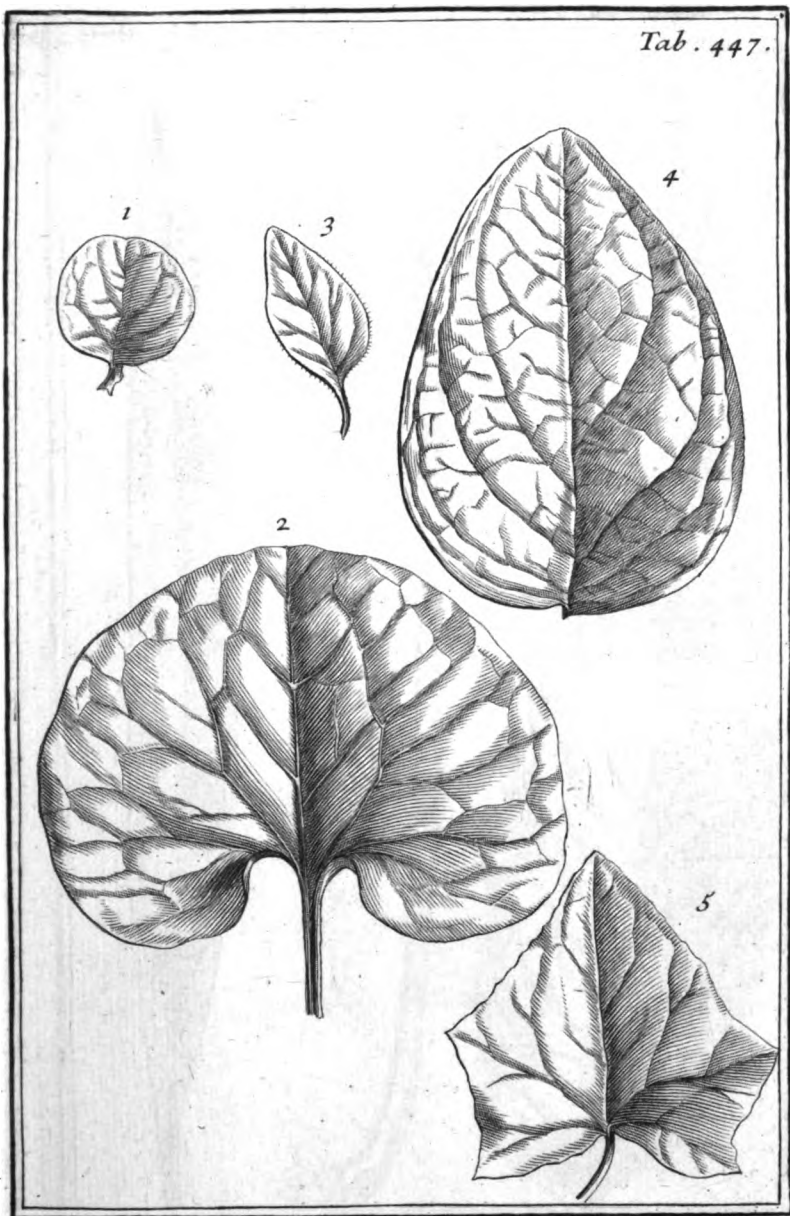


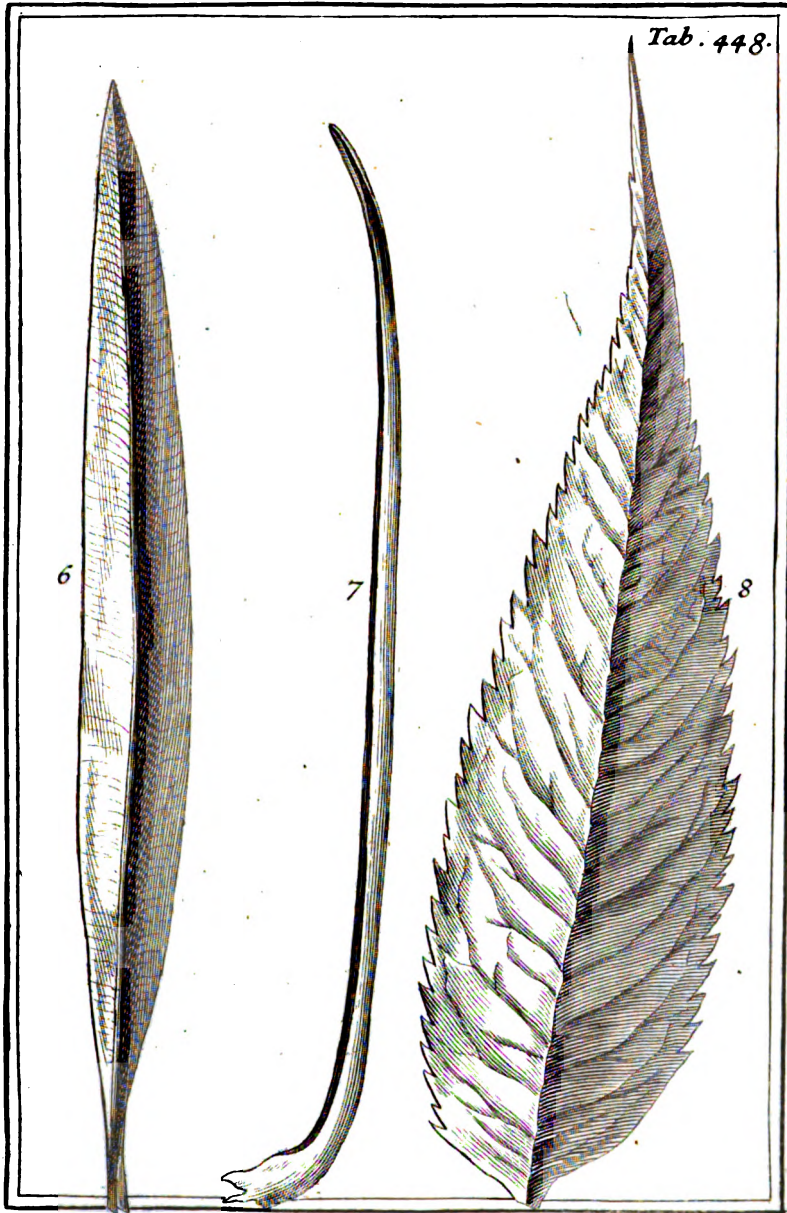
Coraliodendron.

Tab. 446.

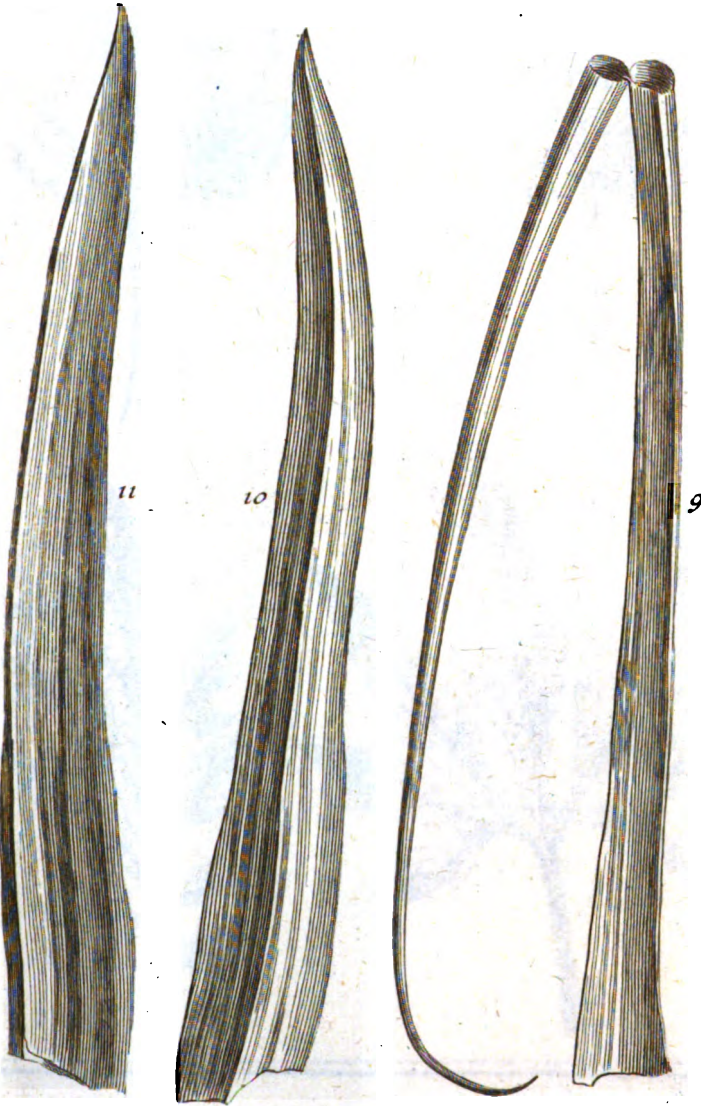


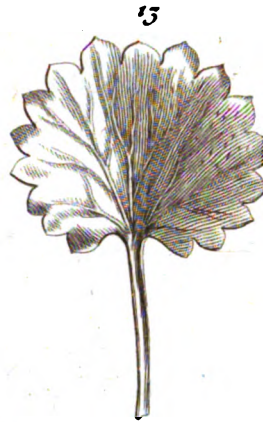
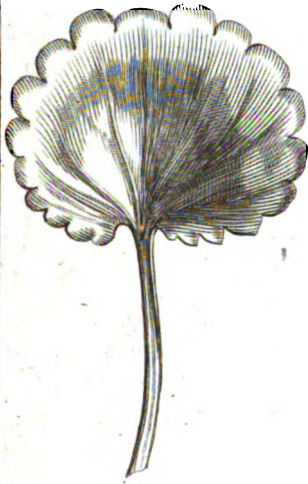
Tab. 447.

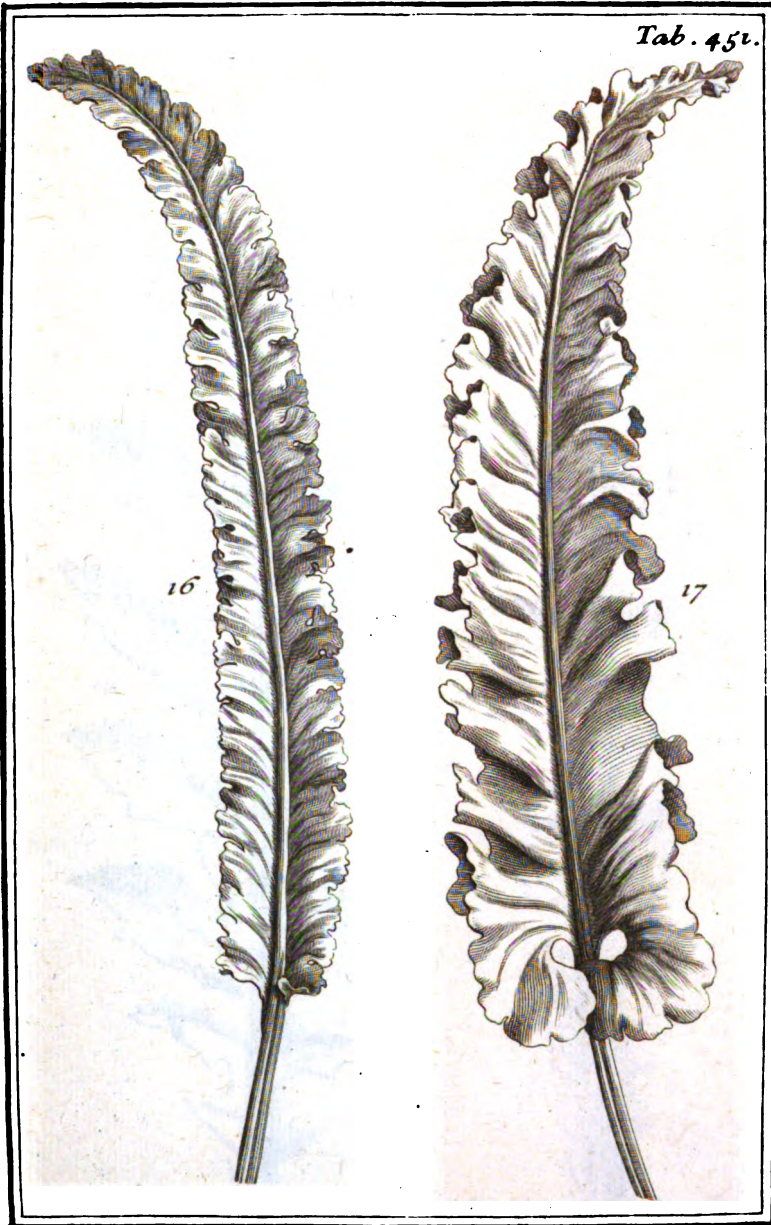


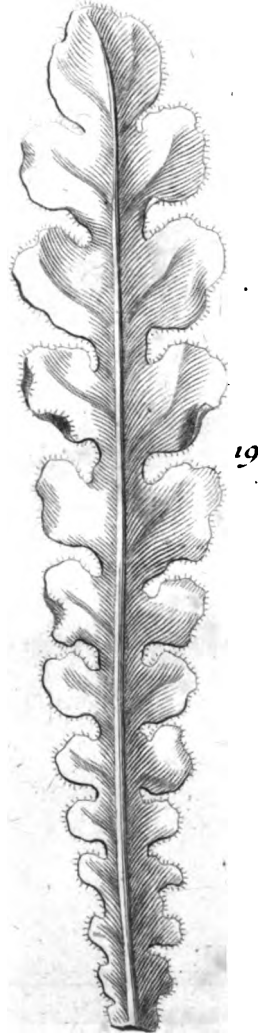
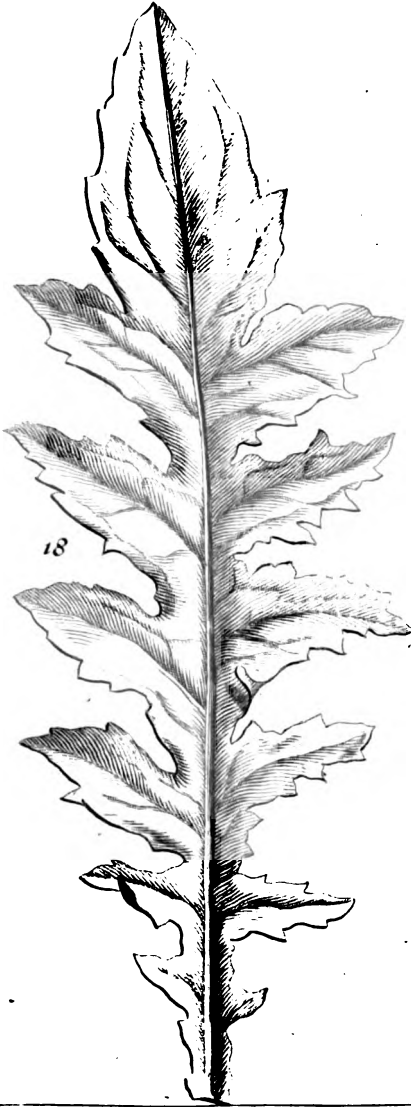


Tab. 449.

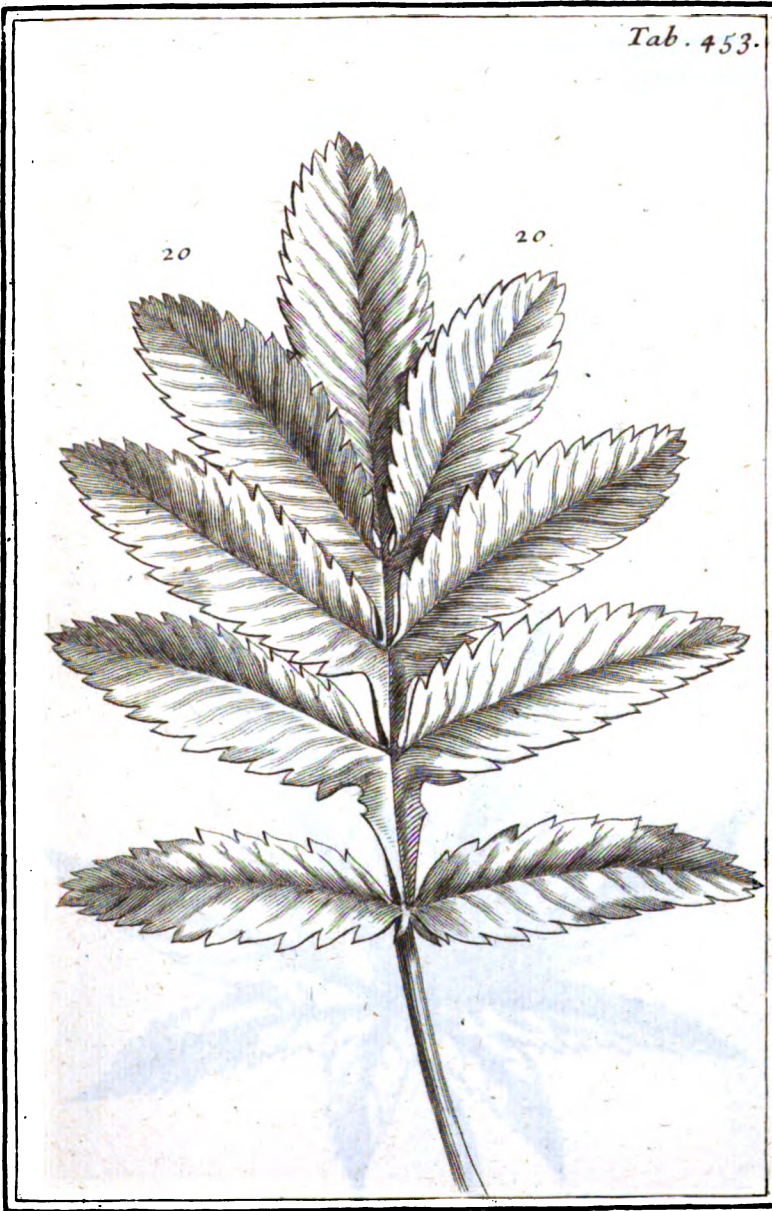






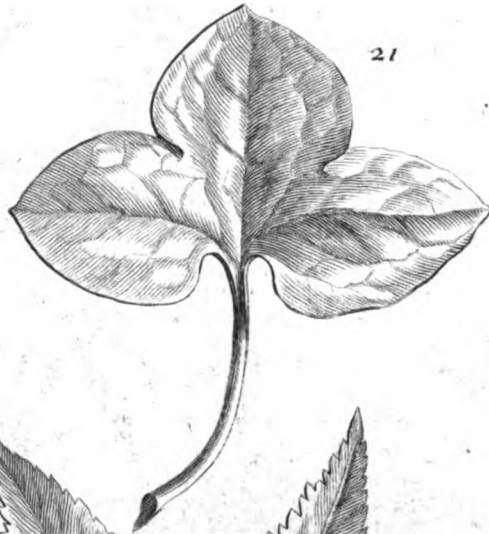


Tab. 453.

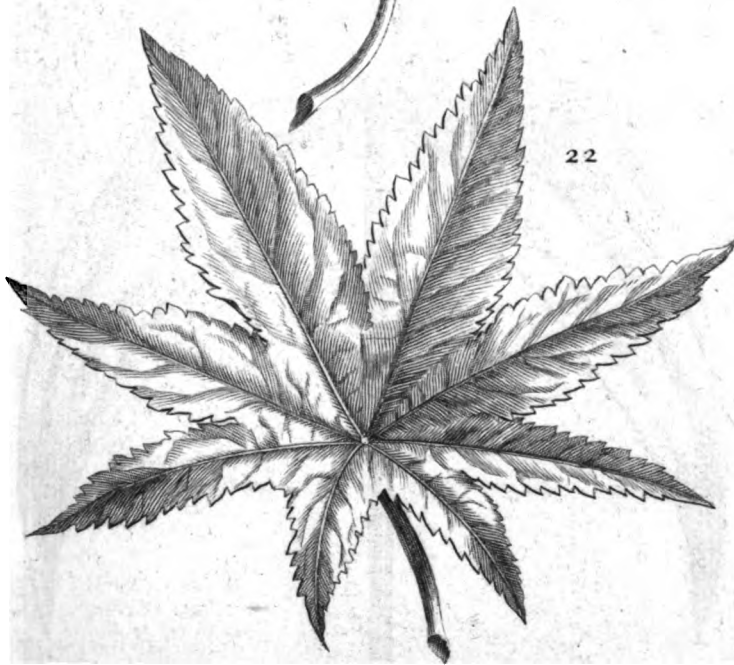


Tab. 454.

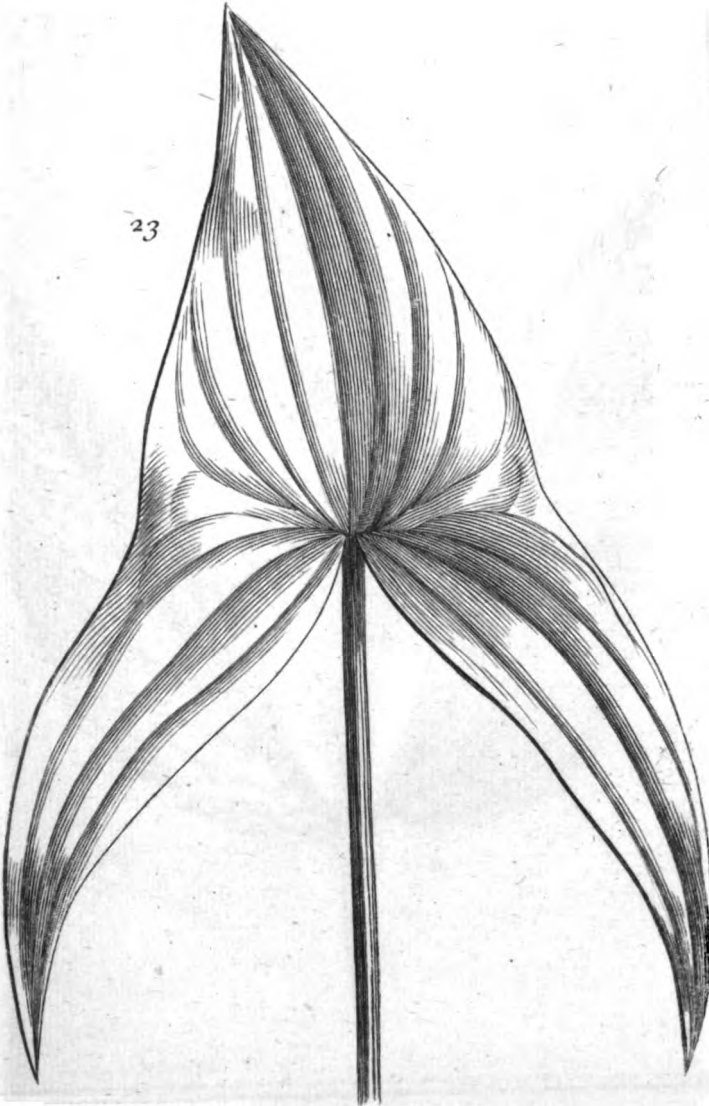
21



22



23



Tab. 456.

24



Tab. 457.

25

26



Tab. 458.



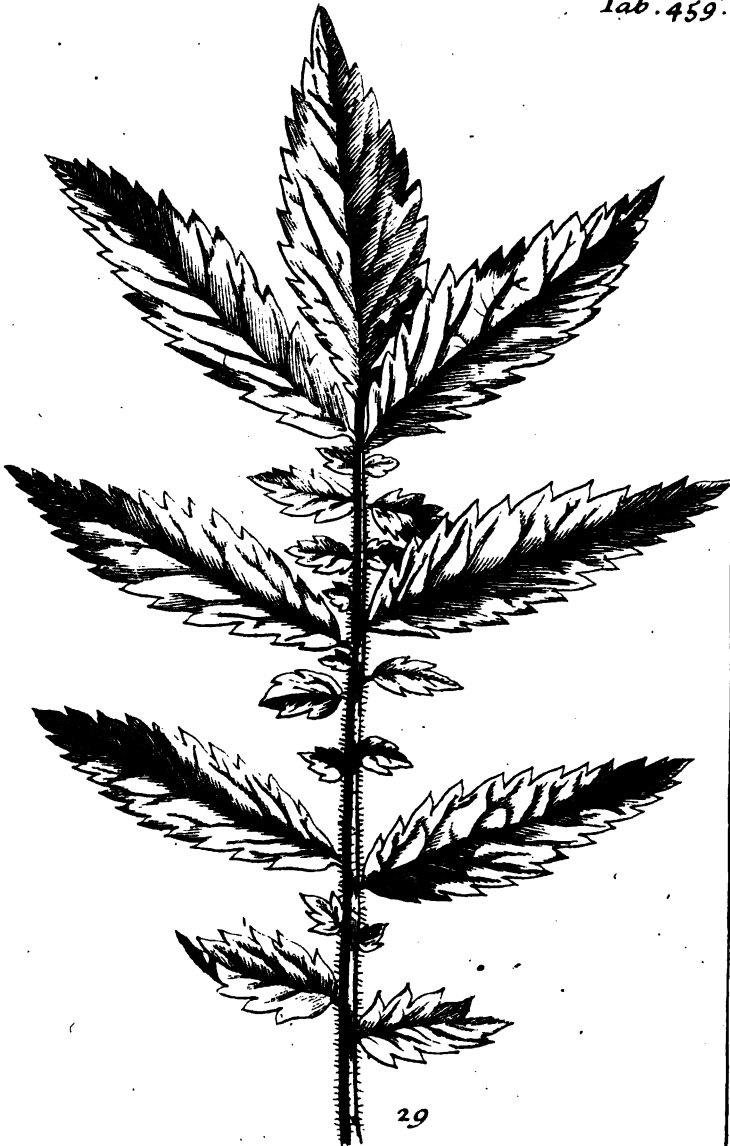
27



28

U. S. PAT.

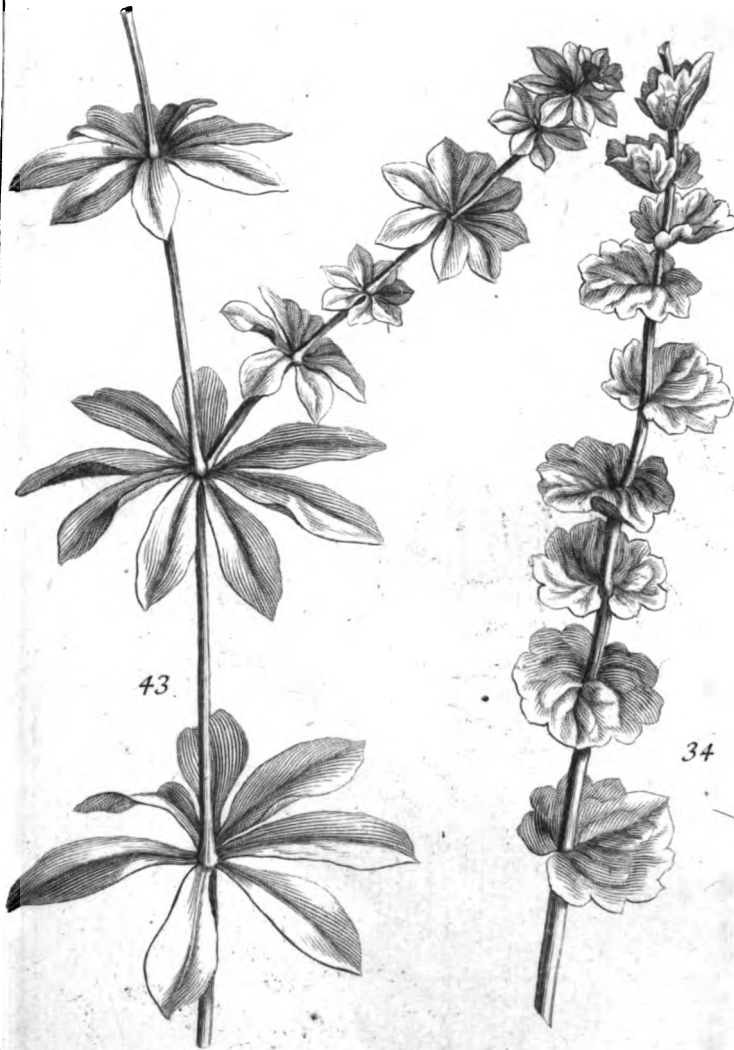
Tab. 459.



Tab. 460.

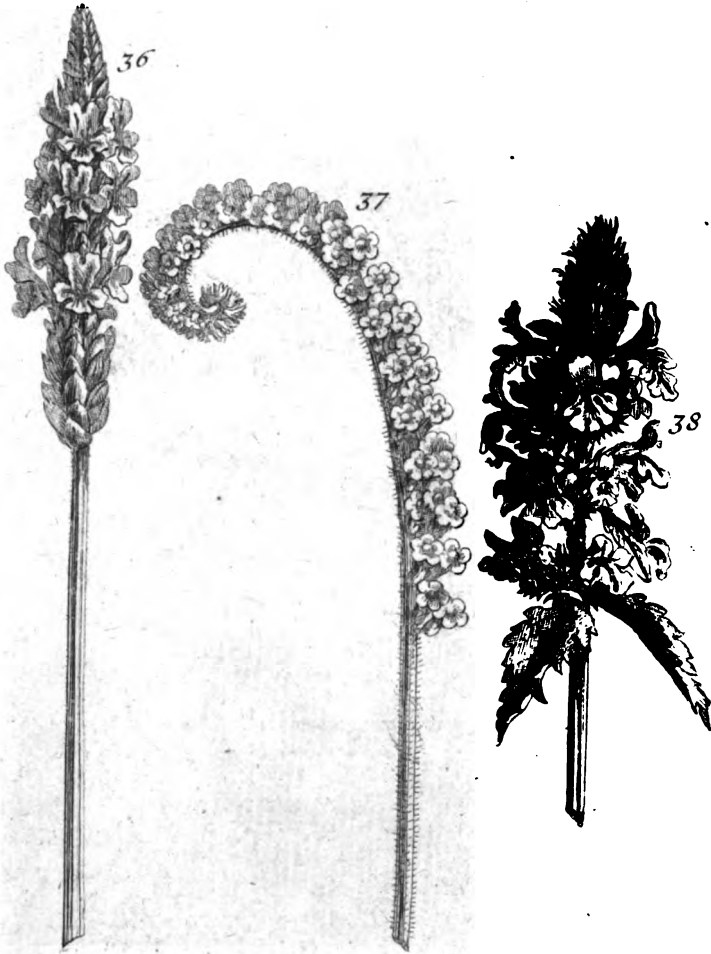








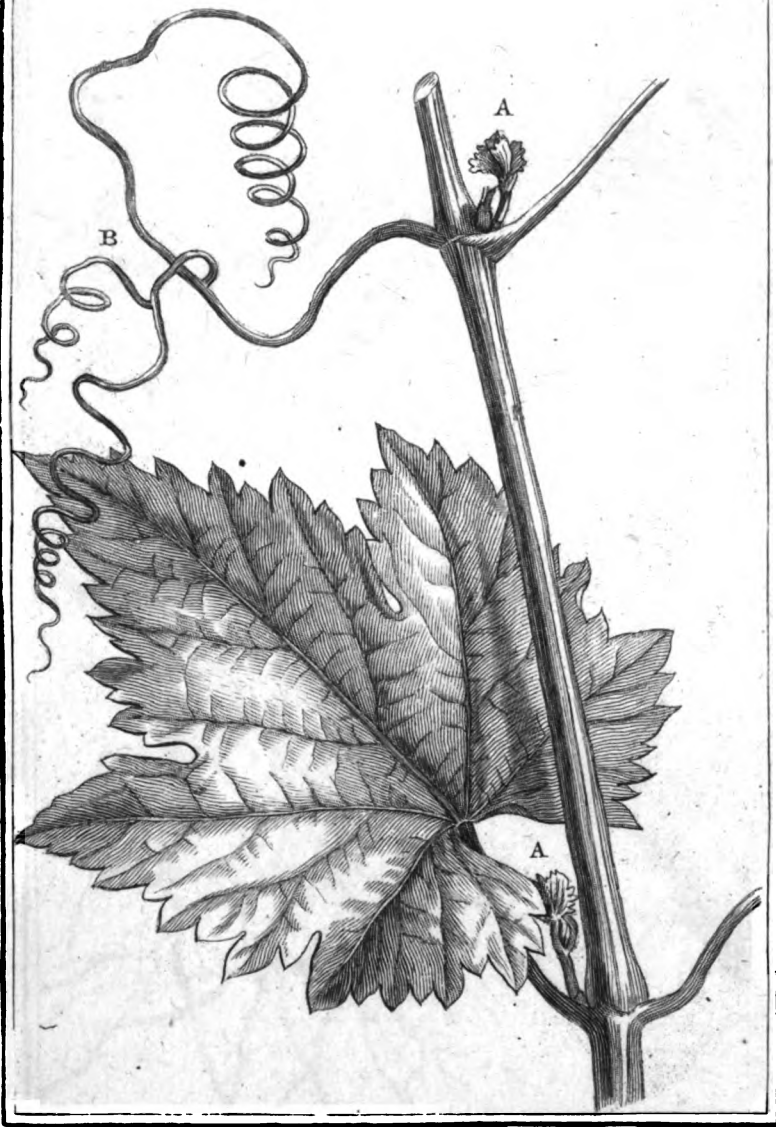
Tab. 464.



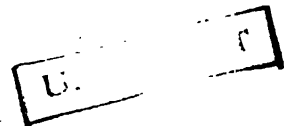
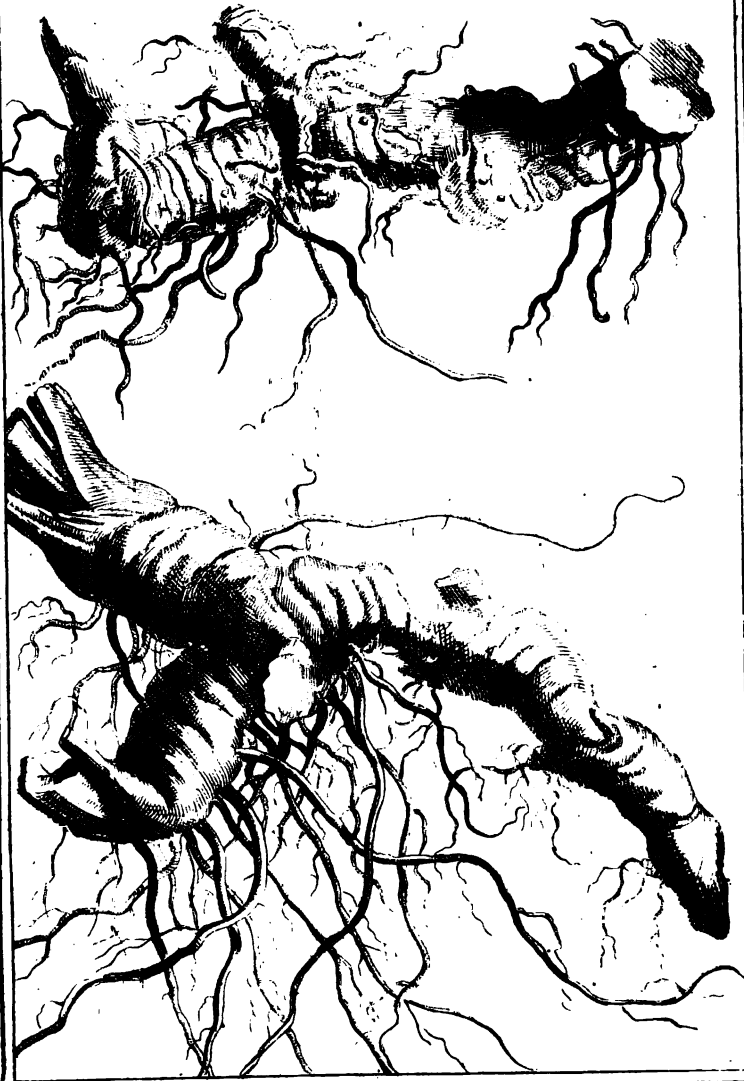
Tab. 465.



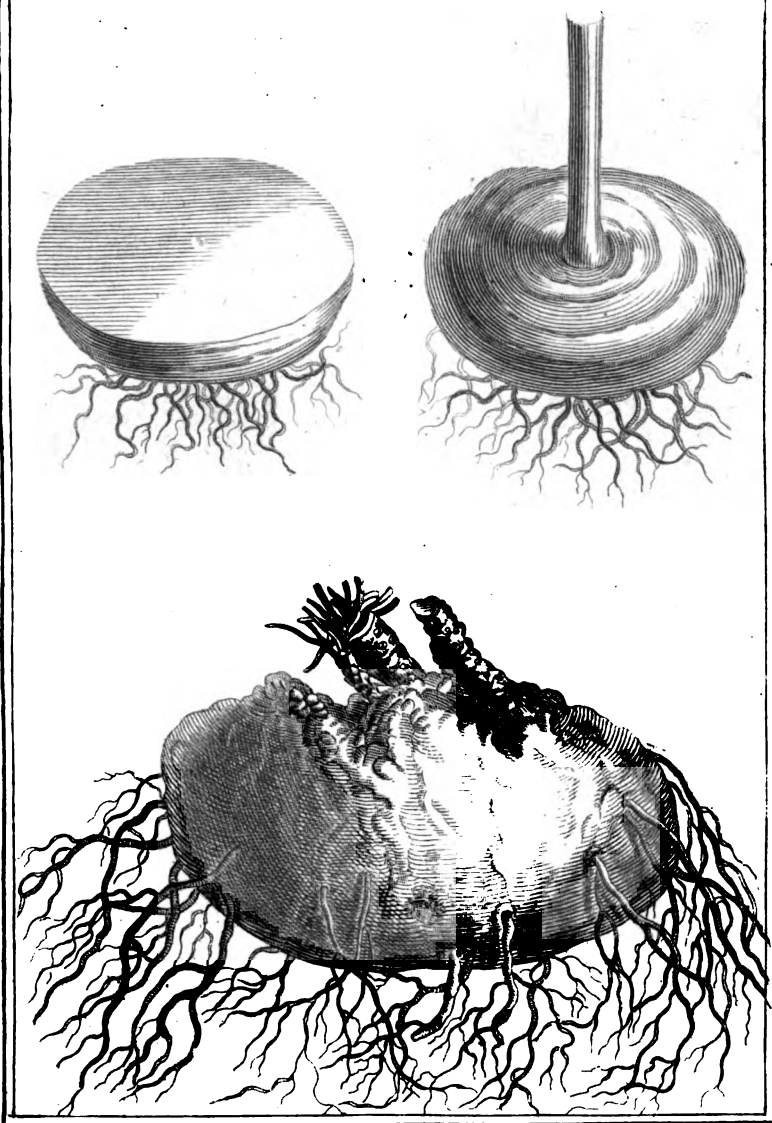
Tab. 466.



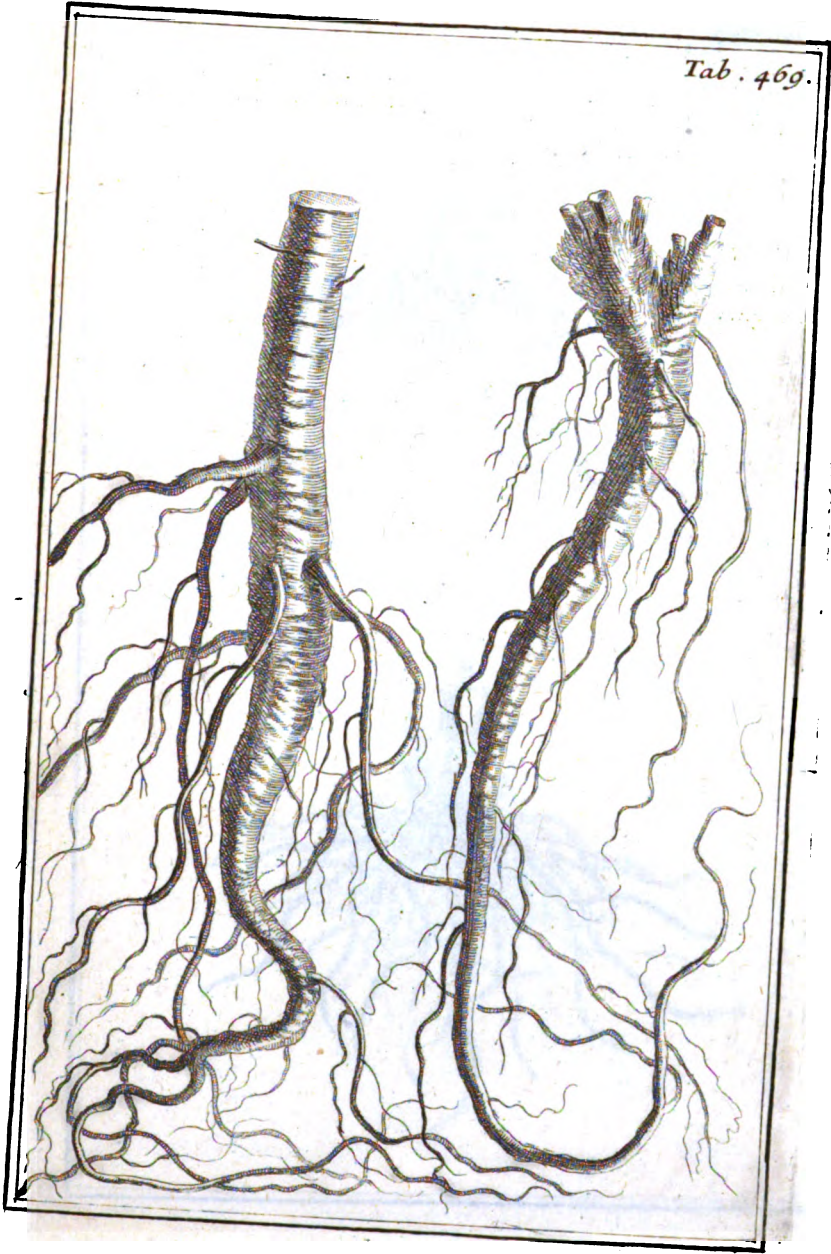
Tab. 467.



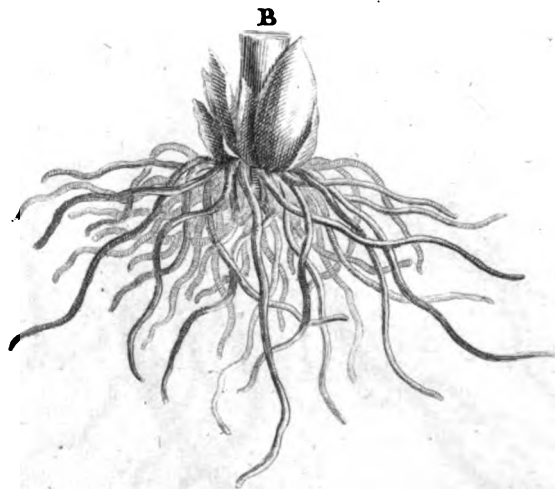
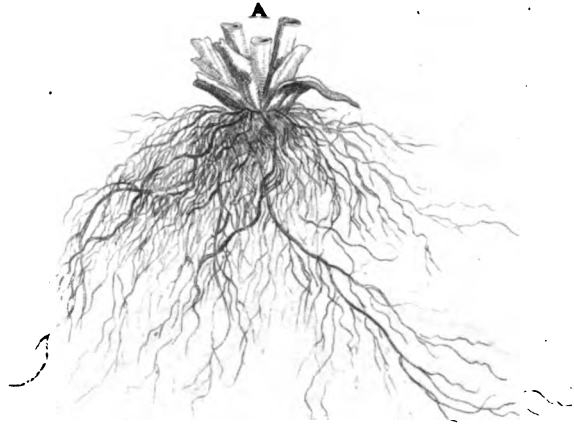
Tab. 468.



U. D. ENT

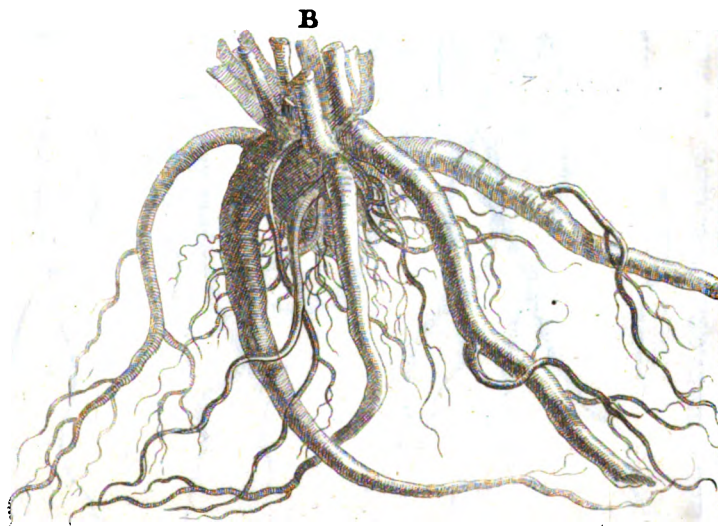
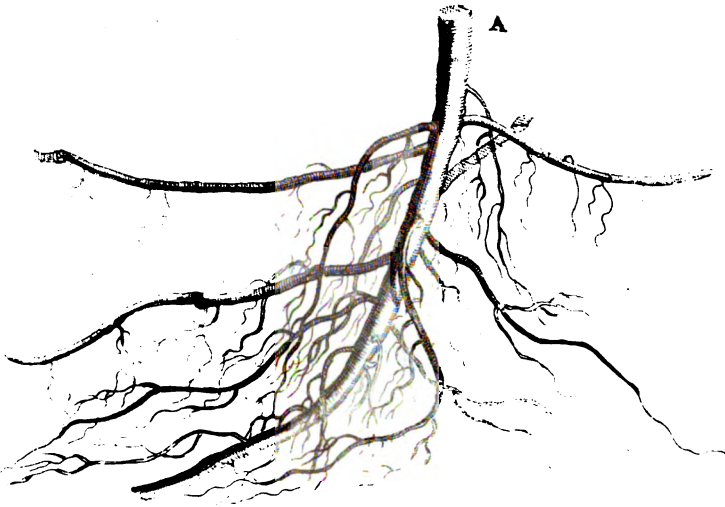


Tab. 470.



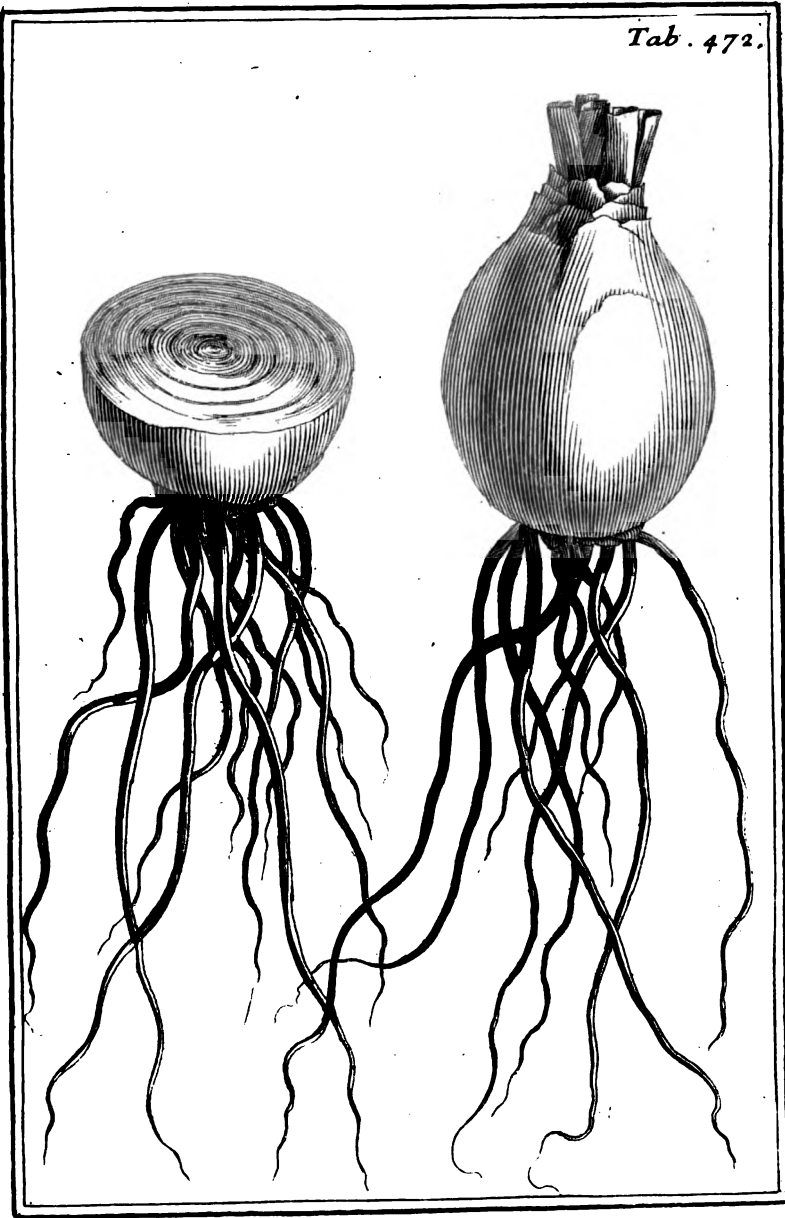
U. S. M. H. N. T.

Tab. 471.

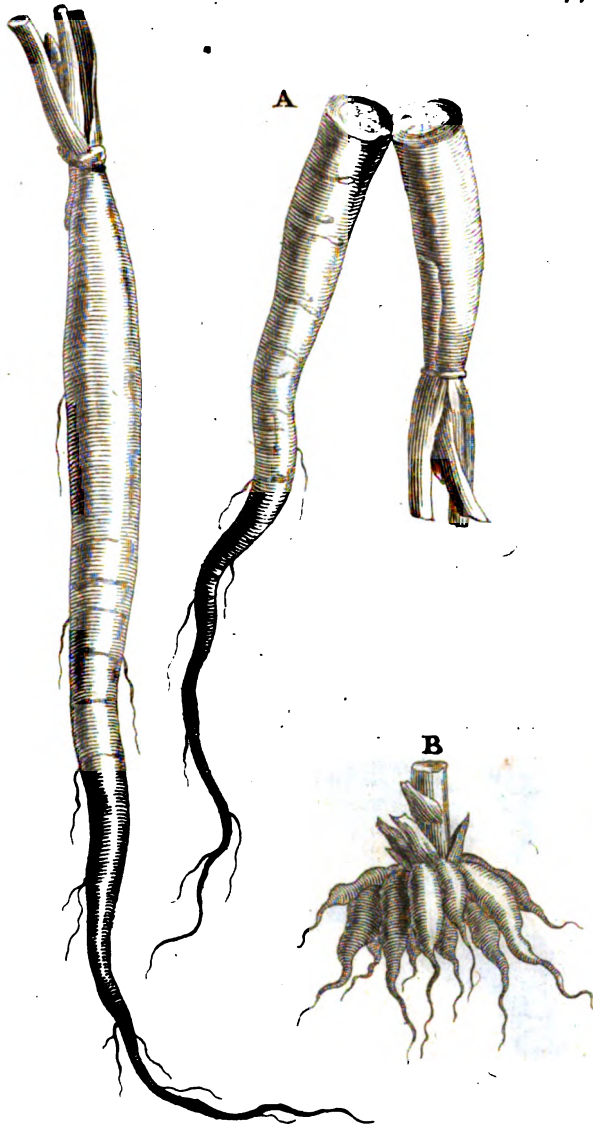


U. B. MENT

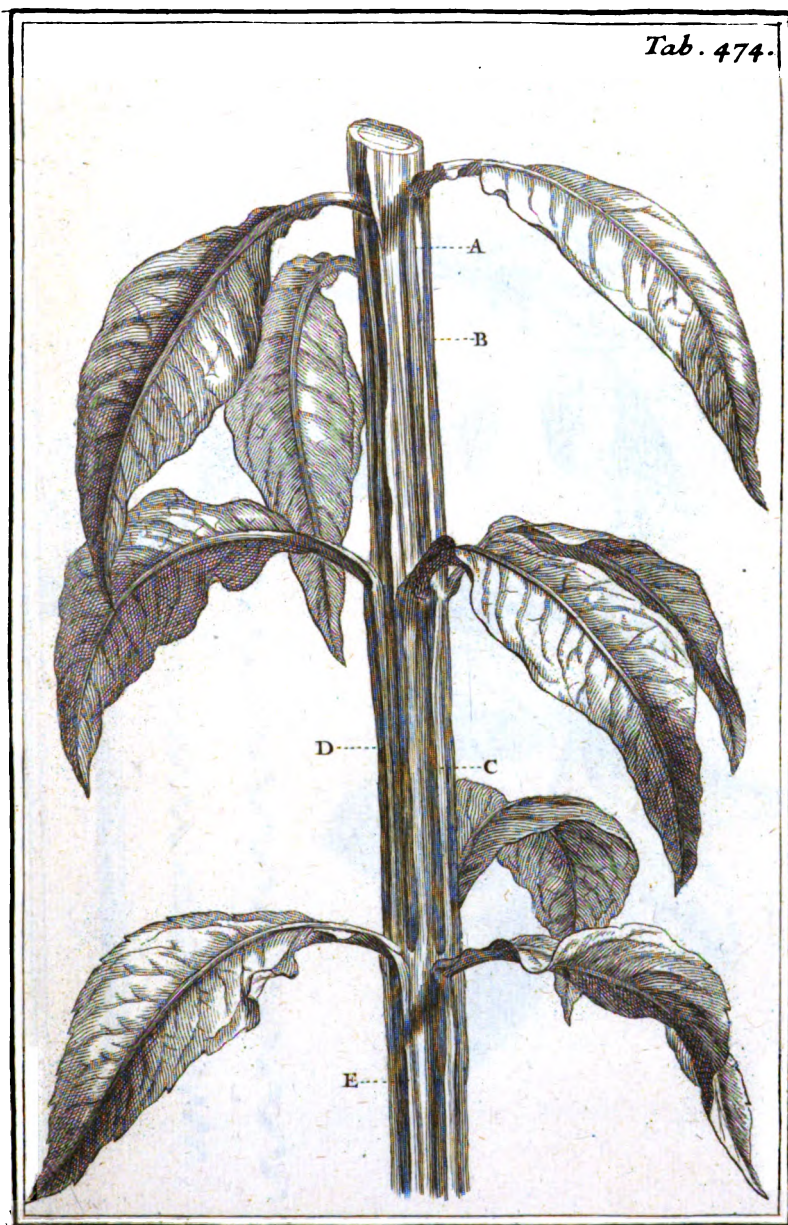
Tab. 472.



Tab. 473.



Tab. 474.

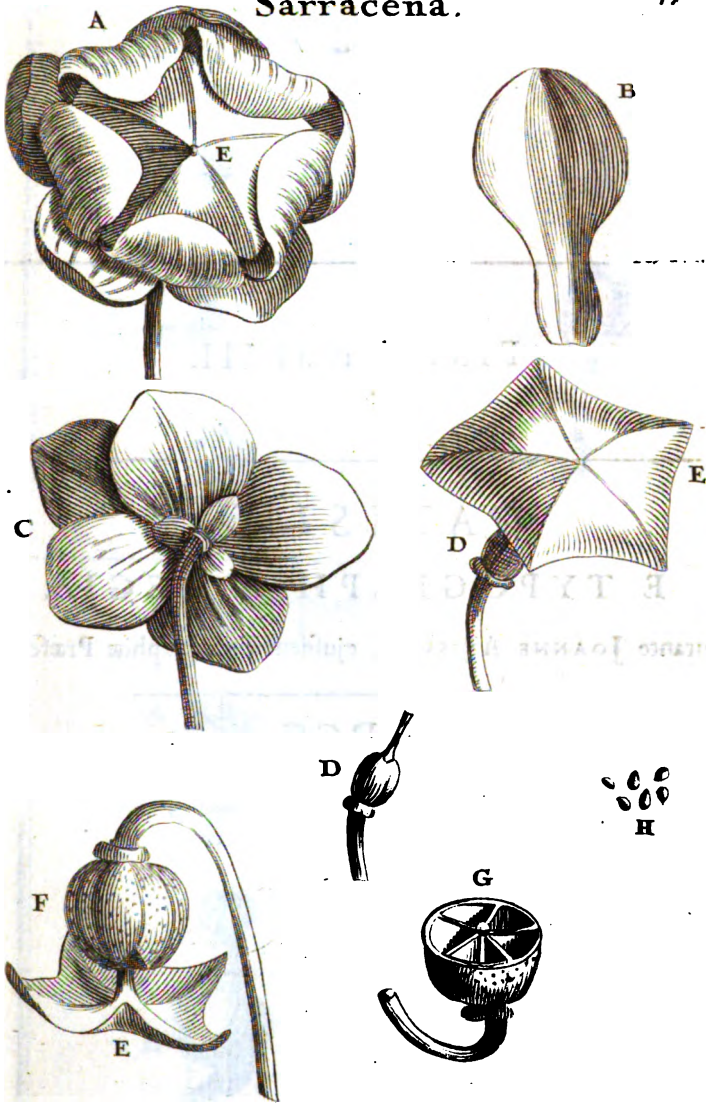


U. I. CENT



Sarracena.

Tab. 476.



U. S. N. T.

FINIS TOMI III.

PARISIIS,
E TYPOGRAPHIA REGIA.
Curante JOANNE ANISSON, ejusdem Typographiae Praefecto.

M. DCC.

Ephedra

477



B



Hypocistis



C



D



F



G

U. F. SENT

1. 100 1

Polygonoides

478



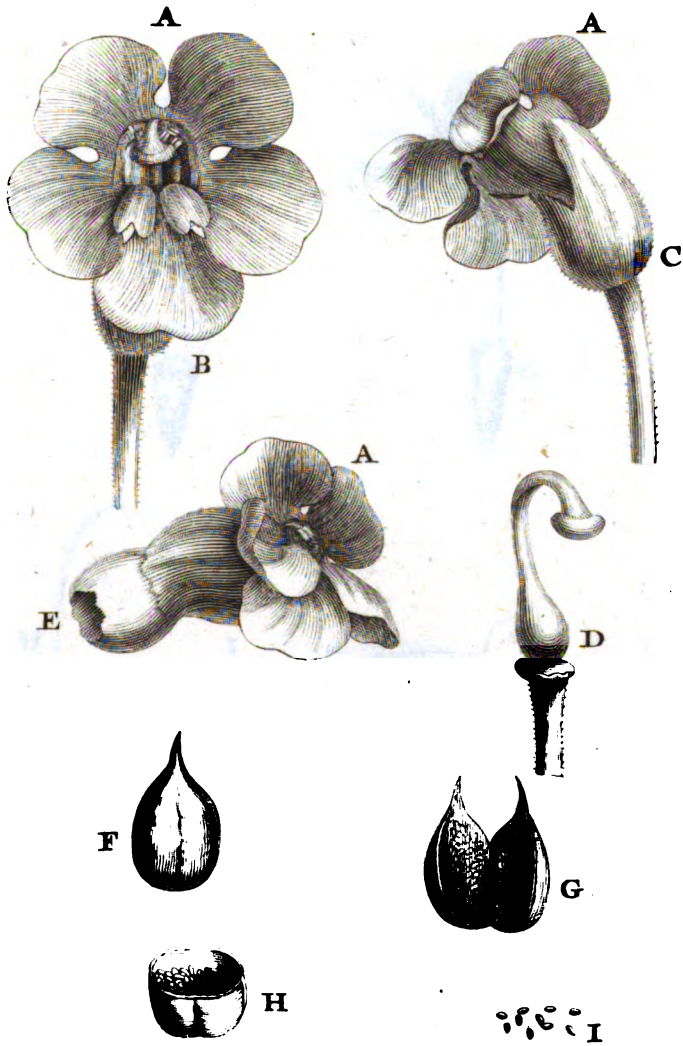
Dodartia



100 CENT

Phelypæa

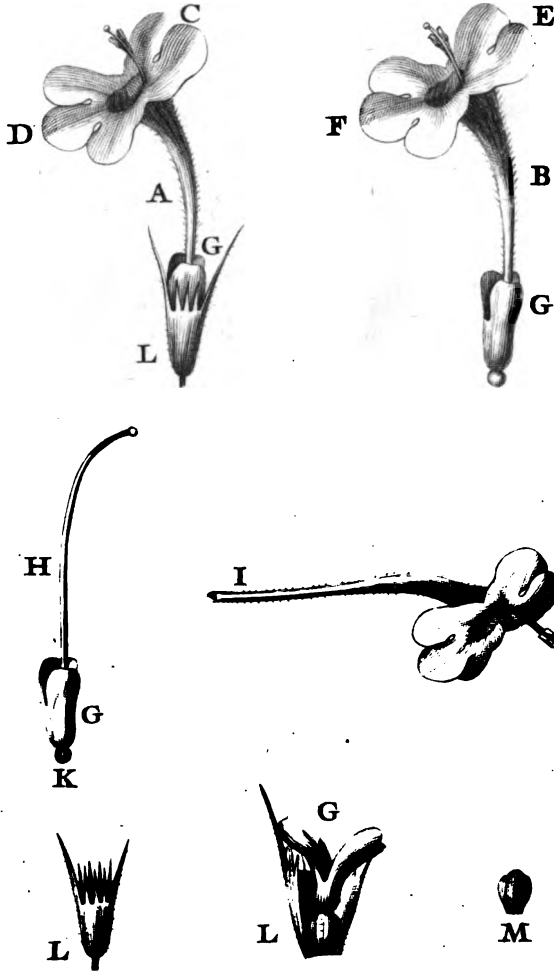
479



U. B. SENT

Morina

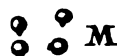
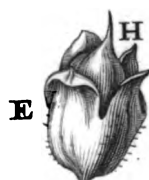
480



U. E. GENT

Anblatum

481

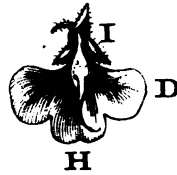
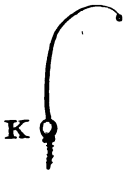
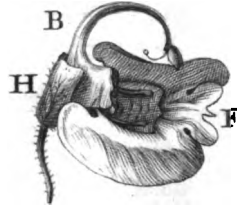
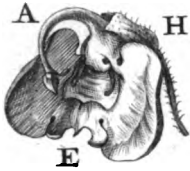


Rhamnoides



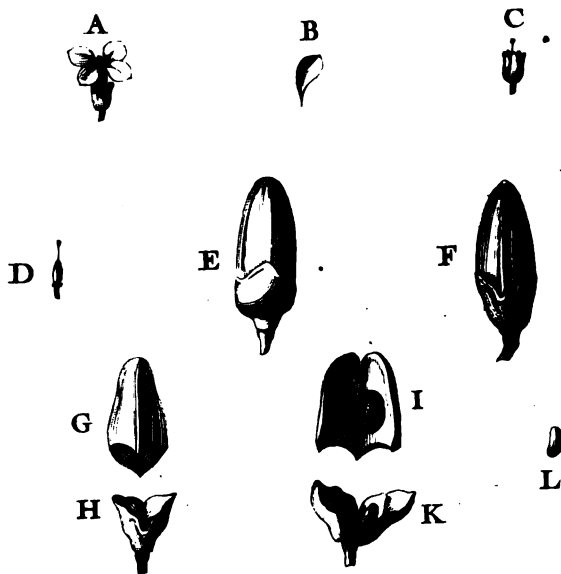
Elephas

482

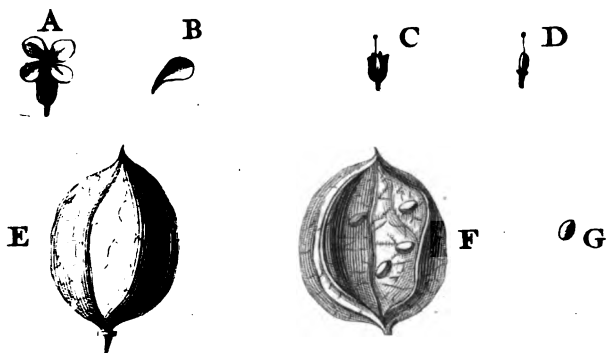


Cakile

483



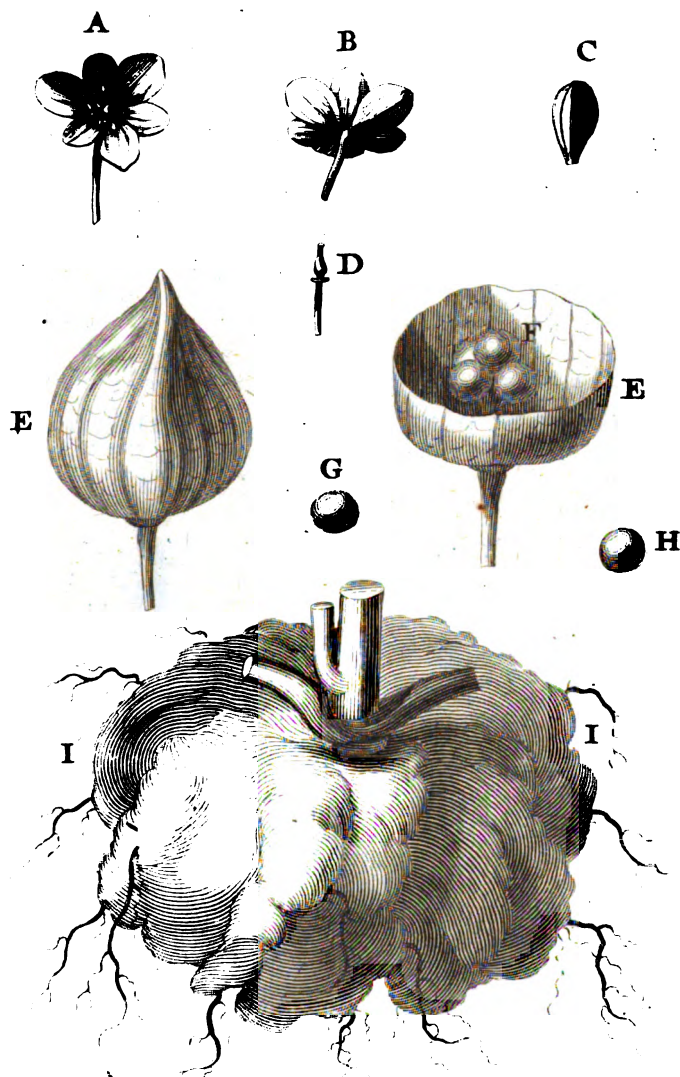
Vesicaria



U. B. GENT

Leontopetalon

484



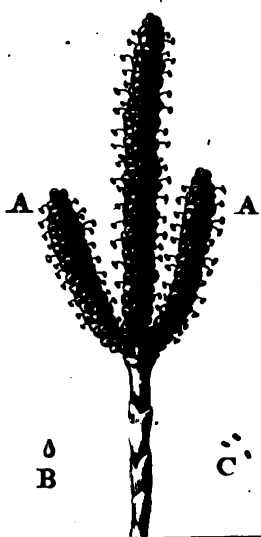
U. S. G. E. R. T.

Telephioides

485



Salicornia



Cynocrambe



U. B. GENT

Gundelia

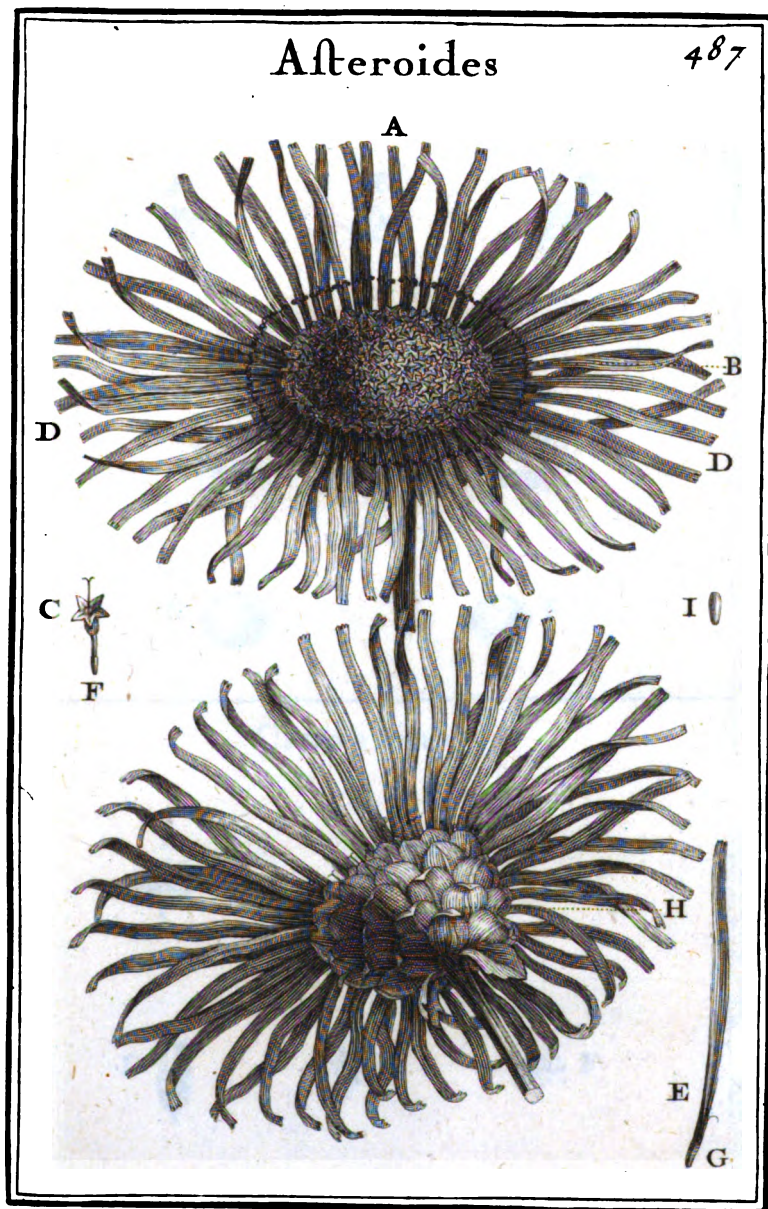
486

K



Asteroides

487



Cafia

488



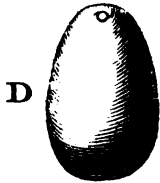
Cannabina



U. B. CENT

Elæagnus

489



Alhagi



U. B. GENT

JOSEPHI PITTON
TOURNEFORT
AQUISEXTIENSIS,

Doctoris Medici Parisiensis, Academiae Regiae Scientiarum Socii,
& in Horto Regio Botanices Professoris,

COROLLARIUM
INSTITUTIONUM
REI HERBARIÆ,

IN QVO

*Plantæ 1356. munificentia LUDOVICI MAGNI in Orientalibus
Regionibus observata recensentur, & ad
genera sua revocantur.*

JOSEPHUS PITTON TOURNEFORT S.D.

ã ïïj

Rei Herbaria Studiosis.

DD. Guidone Crescentio Fagon Archiattrorum Comite;
DD. Joanne Paulo Bignon Comite Consistoriano, Academia Regiæ Præsidi. Quare tanti Principis mandatis incitatus, tantorum virorum commendatione confirmatus, amplo viatico litterisque commendatitiis instructus, duos viæ comites gaudii ac laboris participes mihi comparavi, non solum ex Academia Regiæ Scientiarum suffragio, sed ex animi mei sententia: primum quidem Andream Gundelsheimer Doctorem Medicum Germanum, egregiæ humanitatis virum, præclaræ ad virtutem indolis, exquisitæ doctrinæ, cujus diligentiam ne vel minima quidem herba fefellit unquam: alterum vero Claudium Aubriet Gallo-campanum, hominem officii plenum, honestum, bonum, plantas & animalia pingendi adeo peritum, ut perpaucos habeat pares, superiorem, quod sciam, neminem.

Ergo Massiliâ solvimus Octavo Kal. Maii. Anno MDCC.

Prosequitur surgens à puppi ventus euntes,

Et tandem antiquis Curetûm allabimur oris. Æneid. 3.

^a Cretam scilicet appulimus quinto Nonas Maii. Deinde ^b Cimolo, ^c Melo, ^d Siphno, ^e Seripho, ^f Paro, ^g Naxo, ^h Amorgo, ⁱ Io, ^k Anaphe, ^l Thera, ^m Therasiaque, ⁿ Mycono, ^o Delo, ^p Rhencia, ^q Syro, ^r Gyaro, ^s Ceo, ^t Helena, ^v Scyro, ^x Teno, ^y Andro, ^z Samo, ^a Patmo, ^b Chio, ^c Lesbo aliisque Maris Ægæi insulis tum Cycladibus tum Sporadibus incredibili quadam cum voluptate sic peragratis, ut quacumque fere ingrederemur, in aliquam vel historiam vel plantam vestigium poneremus, Constantinopolim tandem accessimus. Postquam autem amplius

- ^a Candî.
- ^b L' Argentario.
- ^c Le Milo.
- ^d S. Iusto.
- ^e Serfo.
- ^f Patos.
- ^g Naxia.
- ^h Amorgo.
- ⁱ Nio.
- ^k Nanfo.
- ^l Santorin.
- ^m Iste vis-à-vis de Santorin.
- ⁿ Mycona.
- ^o La petite Delos.
- ^p La grande Delos.
- ^q Syra.
- ^r Joura.
- ^s Zia.
- ^t Macronisi.
- ^u Skiro.
- ^x Le Tino.
- ^y Andros.
- ^z Samos.
- ^a Patino.
- ^b Sc'o.
- ^c Metelin.

Rei Herbaria Studiosis.

nam illam civitatem seu potius orbis miraculum lustravisse-
mus, Pontum Euxinum Trapezuntem usque ita superavimus
naviculâ, ut quotidie appelleremus, ac plantis hac illac
avide exploratis, in orâ pernoctarem nunc in Bithynia,
nunc in Ponto, Paphlagonia vel Cappadocia, nec unquam
sine fructu. Non minori cum alacritate per Armeniam
utramque, Iberiam seu Georgiam, Persarum que finitimas
Provincias ac * Caucaſi cubitos Caspioſve
montes spatiiati sumus, contemplatione pulcherrimarum
rerum non recreati tantum, sed porro magis ac magis in-
vitati. Itaque rursus in Armeniam reversi ad Olympum
Asiæ montem pervenimus viâ per Galatiam seu Gallo-
Græciam institutâ ulteriusque progressi Mysiam, Phry-
giam, Æolidem, Lydiam ac Ioniam adivimus, cujus civita-
tibus insignioribus Smyrna ac Epheso perlustratis, cum
jam pestis in Syria ac Ægypto dire grassaretur, Galliam
commodâ navi etiamsi parum secundis ventis adepti su-
mus. Vos nunc, Philobotani Charissimi, quas summo cum
labore nec sine frequenti capitis discrimine collegimus
herbas, orientales illas gazas (sunt enim plures 1300.)
supervacuis opibus anteponendas nobiscum miremini
ac fruamini in hoc Corollario ad genera sua relatas, in
altera Editione Institutionum Rei Herbariæ ad cæteras
species ejusdem generis aliquando referendas. Harum
omnium descriptiones quibus disponendis ac perficien-
dis operam do, tum & cæterarum quas in Alpibus &
Pyreneis, Hispania ac Lusitania olim inveni collegique
propediem in lucem emittentur, si cum vita valetudo
& cum valetudine otium suppetat : atque etiam indu-
cor in illam spem eas suis iconibus ornatum iri quibus

* αὐχμῆς τῆ
Καυκάσου
Strab. lib. 11.



Rei Herbaria Studiosis.

Res Herbaria carere nequit sine magno sui splendoris dispendio. Valet interim Philobotani charissimi ac labores nostros æqui bonique consulite. Ego quod in me est desiderari à vobis nunquam patiar, si placere sensero, officium meum. Mecum autem de felici, nec ut opinor, Rei medicæ inutili, nec vobis ingrata peregrinatione D.O.M. gratias agite. Lutetiæ Parisiorum ex Horto Regio. Postridie Kal. Januarii. M. DCCIII.



COROL

COROLLARIUM INSTITUTIONUM REI HERBARIÆ.

PAG. 76. *Mandragora* speciebus addenda sequens.

Mandragora foliis asperis, fructu parvo, ovato & acuminato, floribus violaceis.

Eadem floribus subalbidis. *Prioris varietas.*

Pag. 77. *speciebus Belladone* addenda sequens.

Belladone Orientalis, foliis angustioribus, subhirsutis, flore magno.

Pag. 78. *speciebus Polygonasi* addenda sequens.

Polygonatum Orientale, latifolium, flore parvo.

Pag. 80. *speciebus Gentiana* addenda sequentes.

Gentiana Orientalis, amplissimo & acutissimo *Asclepiadis* folio.

Gentiana Orientalis, foliis venosis, flore magno, candidissimo.

Gentiana Orientalis, foliis venosis, flore magno, ex albo virescente. *Prioris varietas.*

Gentiana Orientalis, minor, autumnalis, *Myrtifolia*, flore magno, caeruleo.

Pag. 82. *Convolutuli* speciebus addenda sequentes.

Convolutulus Græcus, Sagittæ foliis, flore albo. *Convolutulus minimus, angusto auriculato folio Bocc. Mus. Tab. 33. in hortis satus faciem mutat, & ad Convolutulum minorem, arvensem C. B. Pin. plurimum accedit.*

Convolutulus argenteus, angustifolius, umbellatus, partim erectus, partim supinus. *Dorycnium P. Alp. Em. 73.*

Convolutulus Orientalis, humilis, argenteus, latifolius, erectus & villosus.

Convolutulus Orientalis, argenteus, *Althææ* foliis angularis.

Convolutulus Orientalis, humifusus, *Pilosellæ* foliis.

Convolutulus Orientalis, folio oblongo, flore suaverubente.

Pag. 85. *Tithymali* speciebus addenda sequentes.

Tithymalus Creticus, *Characias*, angustifolius, villosus & incanus.

Tithymalus Creticus, supinus, *Herniariæ* folio.

Tithymalus Græcus, *Amygdali* folio acutissimo & glauco, caule purpureo.

Tithymalus Græcus, annuus, *Valerianæ rubræ* folio.

Tithymalus Græcus, *Helioscopius*, maximus, foliis eleganter crenatis.

Tithymalus Orientalis, palustris, tuberosa radice, *Lathyridis* facie.

Tithymalus Orientalis, latissimo folio, villosus, flore aureo, segmentis rotundioribus.

A

- Tithymalus Orientalis*, latissimo folio, villosus, flore lunato.
Tithymalus Orientalis, minimus, Nummulariz folio.
Tithymalus Orientalis, Anacampterosotis folio, flore magno, cristato.
Tithymalus Orientalis, Anacampterosotis folio tenuissime serrato, flore minori, non cristato.
Tithymalus Orientalis, latissimo folio glauco & glabro.
Tithymalus Orientalis, patulus & humilior, Salicis folio villosus,
Tithymalus Orientalis, Salicis folio, caule purpureo, flore magno.
Tithymalus Orientalis, Linariz folio, humillimus.
Tithymalus Orientalis, longissimo & angustissimo folio.
Tithymalus Orientalis, Cyparissias, patulus, foliis superioribus hastatis, flore minimo.
Tithymalus Orientalis, Salicis folio, minor & glaber, fructu verrucoso.
Tithymalus Orientalis, Lini folio acutissimo.
Tithymalus arboreus, humilior & patulus, latiore folio.
Tithymalus arboreus, humilior & patulus, angustiore folio. *Prioris varietas*.

Pag. 90. Cotyledonis speciebus addenda sequentes.

- Cotyledon major*, Cretica, flore albo. *Vulgaris varietas*.
Cotyledon major, Cretica, flore purpureo. *Vulgaris varietas*.
Cotyledon Cretica, tuberosa radice, flore luteo, parvo.

Pag. 91. Apocyni speciebus addenda sequentes.

- Apocynum Bithynicum*, arbores altissimas scandens, folio subrotundo. *Periploca latifolia VVbeel. Itin.*
Apocynum folio subrotundo, ex viridi & flavescente variegato.

Pag. 93. Periploca speciebus addenda sequens.

- Periploca Orientalis*, foliis longioribus & acutioribus. *Scamonea macroriza P. Alp. Exot. 61.*

Pag. 93. Asclepiadis speciebus addenda sequentes.

- Asclepias* filiquâ bifido mucrone C. B. Pin. 303. *Asclepias Cretica Clus. Hist. App. 1. tom. 1. cclv.*
Asclepias Orientalis, latifolia, flore purpurascens, caule firmo,
Asclepias Orientalis, minima, flore ex atro purpureo flavescente.
Asclepias Orientalis, latifolia, flore viridi.
Asclepias Orientalis, latifolia, inodora, flore flavescente, fructus mucrone bifido & introsum incurvo.
Asclepias Orientalis, amplissimo folio scandens, flore vario.

Pag. 94. Malva speciebus addenda sequentes.

- Malva Cretica*, minor, hirsuta,
Malva Cretica, annua, altissima, flore parvo, ad alas umbellato.
Malva Orientalis, erectior, flore magno, suave-rubente.

Pag. 97. Alcea speciebus addenda sequentes.

- Alcea Cretica*, hirsuta.
Alcea Orientalis, frutescens, foliis tripartitis, flore parvo.

Pag. 102. speciebus Bryonia addenda sequentes.

Bryonia Cretica, maculata C. B. Pin. 297.

Bryonia Græca, Platani foliis.

Bryonia Orientalis, foliis amplioribus, lucidis & glabris, subtus hirsutis, magno fructui, nigro.

Pag. 102. Tamni speciebus addenda sequens.

Tamnus Cretica, trifido folio.

Pag. 104. Cucumeris speciebus addenda sequens.

Cucumis sativus & serotinus, fructu villosa.

Pag. 104. Melonis speciebus addenda sequens.

Melo serotinus & diu durans, fructu parvo, striato, globoso;

Pag. 106. Angurie speciebus addenda sequentes.

Anguria carne flavescente, semine nigro.

Anguria carne rubente, semine nigro, majori.

Anguria carne rubente, semine rubro, minori.

Pag. 108. Campanula speciebus addenda sequentes.

Campanula Cretica, caulibus supinis, foliis incisis, flore oblongo;

Campanula Cretica, arvensis, flore maximo.

Campanula Cretica, foliis longioribus, incisis, flore magno.

Campanula Cretica, caulibus supinis, flore maximo, pelvisiformi.

Campanula Cretica, folio subrotundo, flore parvo.

Campanula foliis profunde incisis, fructu duro. *Medium Dioscoridis Ranzwolf. 284.*

Campanula foliis profunde incisis, fructu duro, tomentosa tota & incana.

Campanula saxatilis, foliis inferioribus Bellidis, cæteris Nummulariæ.

Campanula saxatilis, foliis inferioribus Bellidis, cæteris Nummulariæ subhirsutis, crenatis ac veluti rugosis.

Campanula Græca, saxatilis, Bugulæ folio.

Campanula Græca, saxatilis, Jacobææ folio.

Campanula Orientalis, erecta, foliis oblongis, angustis, profunde crenatis;

Campanula Orientalis, pumila, repens, flore magno.

Campanula Orientalis, Limonii minimi facie, flore patulo.

Campanula Orientalis, maxima, floribus conglobatis in foliorum alis.

Campanula foliis Cymbalarie crispis, Montis Olympi.

Campanula Orientalis, foliis Blattariæ subhirsutis.

Campanula Orientalis, erecta, Alliarie folio, flore albo, pyramidato.

Campanula Orientalis, saxatilis, foliis Cymbalarie, flore magno.

Campanula Orientalis, monanthos, Lychnidis folio.

Campanula Orientalis, foliorum crenis amplioribus & crispis, flore patulo, subcæmleo.

Campanula Orientalis, foliorum crenis amplioribus & crispis, flore patulo, albo. *Prioris varietas.*

Campanula Orientalis, folio longo, rigido, aspero, flore sursum spectante.

Campanula Orientalis, saxatilis, argentea, Leucoii folio.

A ij

COROLLARIUM

- Campanula Orientalis, angustifolia, capitulo Papaveris Rhazados,
 Campanula Orientalis, sphærocephalos, angustiore folio, flore cæruleo,
 Campanula Orientalis, foliis Psammiez, flore oblongo.
 Campanula Orientalis, Linifolia, flore magno.
 Campanula Orientalis, angustifolia, pumila, floribus cæruleis, uno versu dispositis.
 Campanula Orientalis, angustifolia, pumila, floribus albis, uno versu dispositis. *Prioris varietas.*
 Campanula Orientalis, maxima, subhirsuta, flore maximo, purpurascens.
 Campanula Orientalis, maxima, subhirsuta, flore maximo, albo, *Prioris varietas.*
 Campanula Orientalis, multicaulis, angustifolia, flore parvo.
 Campanula Orientalis, altissima, flore parvo, pyramidata.
 Campanula Orientalis, foliis incis, flore minimo & multiplici,
 Pag. 113. Rapunculi speciebus addenda sequentes.
 Rapunculus Creticus, Petromarula flore albo,
 Rapunculus Orientalis, foliis angustis, dentatis,
 Rapunculus Orientalis, angustifolius, multicaulis, totus floridus,
 Rapunculus Orientalis, Campanulæ pratensis folio,
 Rapunculus Orientalis, foliis longioribus, asperis & rigidis.
 Rapunculus Orientalis, altissimus, foliis glabris & rigidis,
 Rapunculus Orientalis, Hesperidis folio.
 Pag. 113. Rubia speciebus addenda sequentes.
 Rubia Cretica, frutescens, tenuifolia. *Rubia arborescens P. Alp. Exot. 114.*
 Rubia Cretica, folio amplissimo, aspero,
 Pag. 114. Aparine, speciebus addenda sequentes.
 Aparine Græca, vulgari similis, folio latissimo.
 Aparine Græca, saxatilis, incana, tenuifolia, *Gallium montanum, Creticum P. Alp. Exot. 166.*
 Aparine Samia, saxatilis, latifolia, & incana,
 Aparine Samia, minor, annua, floribus in capillamenta abscuntibus,
 Aparine Orientalis, minor & incana, multiflora, flore albo,
 Pag. 114. Gallii speciebus addenda sequentes,
 Gallium saxatile, folio peramplo, glauco.
 Gallium Creticum, annuum, tenuifolium, flore albido.
 Pag. 115. Cruciata speciebus addenda sequentes.
 Cruciata Cretica, fruticosa, flore albo. *Gallium montanum, alterum, P. Alp. Exot. 293.*
 Cruciata Orientalis, latifolia, erecta, glabra.
 Cruciata Orientalis, latifolia, foliis subhirsutis, flore purpurascens.
 Cruciata Orientalis, latifolia, foliis subhirsutis, flore subcæruleo.
 Cruciata Orientalis, glabra, humifusa.
 Pag. 116. Quamoclit speciebus addenda sequens.
 Quamoclit minima, humifusa, palustris, Herniariæ folio *Amblyllis P. Alp.*

INSTITUTIONUM REI HERBARIÆ.

Exot. 157. qua idcirco ex speciebus *Alfines* excludenda pag. 665.

Pag. 117. *Hyoscyami* speciebus addenda sequentes.

Hyoscyamus Orientalis, Betæ folio, tuberosa radice.

Hyoscyamus minor, albo similis, umbilico floris atro-purpureo. *Hyoscyamus* alterum genus in maritimis *Cesalp.* 345.

Hyoscyamus major, albo similis, umbilico floris atro-purpureo.

Hyoscyamus Creticus, luteus, major. C. B. Prodr. 92. *Hyoscyamus aureus* P. Alp. Exot. 99. *Hyoscyamus albus*, *Creticus* Clus. Hist. lxxxiiiij. & *Hyoscyamus Creticus* alser, *Ejusdem idem sunt. Hinc sequitur Hyoscyamum Creticum*, luteum, majorem. C. B. Pin. 169. à minori nequaquam sejungendum esse.

Pag. 119. *Pervinca* speciebus addenda sequentes.

Pervinca Orientalis, latifolia, villosa, flore magno.

Pervinca Orientalis, latifolia, villosa, flore parvo.

Pervinca Orientalis, angustifolia, villosa.

Pag. 122. *Centaurii minoris* speciebus addenda sequens.

Centaurium minus, *Creticum*, flore oblongo, è viridi flavescente.

Pag. 123. *Androsaces* speciebus addenda sequentes.

Androsace Orientalis, foliis *Valerianellæ* undulatis & crispis.

Androsace Orientalis, *Coronopi* folio. *Prioris varietas.*

Androsace Orientalis, foliis *Coris*, flore odoratissimo.

Pag. 124. *Primula veris* speciebus addenda sequentes.

Primula veris minima, *Lactucæ* folio, radice *Anisum* redolente.

Primula veris Orientalis, *Hormini* folio.

Primula veris Orientalis, *Cimices* redolens.

Primula veris Orientalis, *Lactucæ* folio, flore umbellato, purpureo.

Primula veris Orientalis, caule altissimo, folio angustissimo, flore umbellato purpureo.

Pag. 126. speciebus *Plantaginis* addenda sequentes.

Plantago Cretica, minima, tomentosa, caule adunco, *Holosteum* seu *Leontopodium Creticum* C. B. Pin. 190. *Leontopodium* P. Alp. Exot. 114.

Plantago Chia, albida, *Monspeliensis* similis, folio vix sesquilineam lato.

Plantago Græca, folio rigido, leviter dentato, angusto, caule altissimo.

Plantago Orientalis, *Scorzonæræ* folio.

Pag. 130. *Rubeola* speciebus addenda sequentes.

Rubeola Cretica, saxatilis, fruticosa, *Gallii* folio, flore purpuro-violaceo.

Rubeola Cretica, saxatilis, frutescens, flore flavescente.

Rubeola Cretica, incana, floribus purpurascens.

Rubeola Cretica, foetidissima, frutescens, *Myrtifolia*, flore magno, suaverubente.

Rubeola Orientalis, fetida, fruticosa, *Serpillifolia*, flore parvo, suaverubente.

Rubeola Orientalis, minima, flore purpurascens.

Rubeola Orientalis, foliis *Gallii*, flore multiplici ex viridi flavescente.

Pag. 131. *Valeriana* speciebus addenda sequentes.

Valeriana tuberosa *Imperati* 656. J. B. 3, 207.

Valeriana Orientalis, Alliariz folio, flore albo.

Valeriana Orientalis, Sifymbrii Mathioli folio.

Valeriana Orientalis, minima, flore leucophæo.

Valeriana Orientalis, angustifolia, floribus & radice Valerianæ hortensis.

Pag. 132. *Valerianella* speciebus addenda sequentes.

Valerianella Cretica, fructu vesicario.

Valerianella Orientalis, fructu parvo, corniculato.

Pag. 133. *Borraginis* speciebus addenda sequentes.

Borrago Cretica, flore reflexo, elegantissimo, suaverubente.

Borrago Constantinopolitana, flore reflexo, cæruleo, calyce vesicario.

Pag. 133. *Buglossi* speciebus addenda sequentes.

Buglossum Creticum, humifusum, acaulon, perenne, Echii folio angustissimo.

Buglossum Samium, frutescens, foliis Rorismarini obscure virentibus, lucidis & hirsutis. *Anchusa arborea* P. Alp. Exot. 69.

Buglossum Chium, arvense, annuum, Lithospermi folio, flore cæruleo.

Buglossum Orientale, erectum, foliis undulatis, flore amœne cæruleo.

Buglossum Orientale, angustifolium, altissimum.

Buglossum Orientale, flore luteo.

Buglossum Orientale, angustifolium, flore parvo, cæruleo.

Pag. 135. *Echii* speciebus addenda sequentes.

Echium Creticum, latifolium, flore atro-purpureo.

Echium Orientale, folio oblongo, molli & cinericio.

Echium Orientale, Verbasci folio, flore-maximo, campanulato.

Echium Orientale, majus & asperius, flore leucophæo.

Pag. 136. *Pulmonaria* speciebus addenda sequentes.

Pulmonaria Chia, Echii folio verrucoso, calyce vesicario, flore albo.

Pulmonaria Lesbica, Echii folio verrucoso, calyce vesicario, flore cæruleo.

Pulmonaria Orientalis, calyce vesicario, foliis Echii, flore purpureo, infundibuliformi.

Pulmonaria Orientalis, calyce vesicario, foliis Echii, flore albo, infundibuliformi.

Pag. 137. *Lithospermi* speciebus addenda sequentes.

Lithospermum Orientale, latifolium, repens, flore magno.

Lithospermum Delium, arvense, minus, supinum, flore minimo, albo.

Lithospermum Orientale, Leucosii folio, flore cæruleo, parvo.

Lithospermum Orientale, latifolium, flore suaverubente.

Pag. 138. *Symphyti* speciebus addenda sequentes.

Symphytum Creticum, Echii folio angustiore, longissimis villis horrido, flore croceo. *An Echium Creticum* P. Alp. Exot. 129? qui flores luteos & *Anchusa* similes describit sed infeliciter a Pictore expressi sunt.

Symphytum Orientale, Echii folio ampliore, longissimis villis horrido, flore croceo.

Symphytum Orientale, Echii folio, flore albo, tenuissimo.

Symphytum Orientale, Echii folio minori, flore nunc albo nunc flavescente.

Symphytum Orientale, Oleæ folio argenteo, flore flavescente.

Symphytum Orientale, Oleæ folio cinereo & hirsuto.

Symphytum Orientale, angustifolium, flore cæruleo.

Symphytum Constantinopolitanum, Borraginis folio & facie, flore albo.

Symphytum Orientale, folio subrotundo aspero, flore cæruleo.

Symphytum Orientale, folio subrotundo, aspero, flore cæruleo, odoratissimo.

Pag. 138. Heliotropii speciebus addenda sequentes.

Heliotropium majus, villosum, flore magno, inodoro.

Heliotropium humi fusum, flore minimo, semine magno. *Ἡλιότροπον μικρόν. Diosc. lib. 4, cap. 194.*

Pag. 139. Cynoglossi speciebus addenda sequentes.

Cynoglossum Orientale, vulgari simile, foliis sesquipedem longis, & pedem latis.

Cynoglossum Orientale, vulgari simile, flore minimo, longis staminibus donato.

Cynoglossum Orientale, angustifolium, flore minimo, longis staminibus donato.

Cynoglossum Orientale, flore roseo, profunde laciniato, calyce tomentoso.

Cynoglossum Orientale, Echii folio, flore cæruleo, minimo, fructu umbilicato, aspero.

Cynoglossum Orientale, minus, flore campanulato, cæruleo.

Cynoglossum Orientale, Glastifolium, flore atro-cæruleo.

Cynoglossum Orientale, Plantaginis folio, flore minimo.

Cynoglossum Orientale, Buglossi folio, fructu umbilicato, cristato.

Pag. 140. Omphalodis speciebus addenda sequens.

Omphalodes Orientalis, Corni folio.

Pag. 140. Plumbaginis speciebus addenda sequens.

Plumbago Orientalis, Lapathi folio, flore minore, albido.

Pag. 141. Lyfimachia speciebus addenda sequentes.

Lyfimachia Orientalis, lutea, canescens & villosa.

Lyfimachia Orientalis, lutea, flore maximo.

Lyfimachia Orientalis, angustifolia, flore purpureo.

Pag. 142. Anagallidis speciebus addenda sequens.

Anagallis Cretica, vulgari simillima, flore luteo.

Pag. 143. Veronica speciebus addenda sequentes.

Veronica Chia, Cymbalariz folio, verna, flore albo, umbilico virescente.

Veronica Constantinopolitana, incana, Chamædryos folio.

Veronica Orientalis, foliis Hederæ terrestris, flore magno.

Veronica Orientalis, erecta, Gentianellæ foliis.

Veronica Orientalis, elatior, Gentianellæ foliis, flore majore albido.

Veronica Orientalis, Ocimi folio, flore minimo.

Veronica Orientalis, minima, foliis laciniatis.

Veronica Orientalis, Polygalæ folio.

Veronica Orientalis, Telephii folio.

Pag. 146. Chrysosplenii speciebus addenda sequens.

Chrysosplenium Orientale, Gei facie, magno fructu.

Pag. 146 *Verbasci speciebus addenda sequentes.*

Verbascum Creticum, spinosum, frutescens. *Verbascum spinosum Creticum*
D. I. Monmel. Lob. Illustr. 113. *Glastivida prima di Candia* Pon. Bald.
Ital. 114. *Leucoium spinosum* P. Alp. Exot. 36, *Leucoium Creticum*,
spinosum, incanum, luteum C. B. Pin. 201.

Verbascum Græcum, fruticosum, folio sinuato, candidissimo.

Verbascum Orientale, candidissimum, undulatum, crispum, ac veluti ver-
rucosum.

Verbascum Orientale, maximum, candidissimum, ramis candelabrumz ama-
lanibus.

Verbascum Orientale, Conyza, folio, flore micante è ferrugineo ad aurum
colorem vergente.

Verbascum Orientale, Betonica folio, flore magno.

Verbascum Orientale, angusto & oblongo folio.

Verbascum Orientale, foliis subrotundis, candidissimis.

Verbascum Orientale, Sophiæ folio.

Pag. 147. *Blattaria speciebus addenda sequentes.*

Blattaria Orientalis, Bugulæ folio, flore maximo, virescente, lituris luteis in
semicirculum striato.

Blattaria Orientalis, Verbasci folio, flore maximo, intensè violaceo.

Blattaria Orientalis, Agrimoniz folio.

Pag. 148. *Solani speciebus addenda sequens.*

Solanum Creticum, frutescens, Chenopodii folio.

Pag. 154. *Cyclaminis speciebus addenda sequens.*

Cyclamen amplissimo folio, cordiformi, sericeo & variegato.

Pag. 156. *Pimpinella speciebus addenda sequens.*

Pimpinella Orientalis, villosissima.

Pag. 158. *Aris speciebus addenda sequentes.*

Arum Samium, amplissimo folio, Dracunculi flore.

Arum Orientale, latifolium, obscure virens, maculis dilutionibus notatum.

Arum Orientale, autumnale, angustifolium, flore magno, atropurpureo.

Arum Orientale, angustifolium, acaulon ferme, flore purpurascens.

Pag. 160. *Dracunculi speciebus addenda varietas sequens.*

Dracunculus polyphyllus, foliis lituris albicantibus obliquis, notatis.

Pag. 161. *Arisari speciebus addenda varietas sequens.*

Arisarum latifolium, alterum, maculis albis variegatum.

Pag. 162. *Aristolochia speciebus addenda sequentes.*

Aristolochia Cretica, scandens, altissima, Pistolochiæ foliis. *Aristolochia quar-
tum quoddam genus arbores scandens* Bellan. Obs. lib. 1. cap. 17.

Aristolochia Cretica, flore maximo, fructu angulato.

Aristolochia Orientalis, clematidis, recta, flore longissimo.

Aristolochia Chia, longa, folio minori, subrotundo, flore tenuissimo.

Aristolochia Chia, longa, subhirta, folio oblongo, flore maximo.

Aristo-

Aristolochia Orientalis, rotunda, folio oblongo, cordiformi, flore tubulato, luteo.

Aristolochia Orientalis, humilis, amplissimo folio.

Pag. 163. Rapuntii speciebus addenda sequens.

Rapuntium Creticum, minimum, Bellidis folio, flore maculato.

Pag. 165. Digitalis speciebus addenda sequens.

Digitalis Orientalis, Tragopogi folio, flore albido.

Pag. 166. Scrophularia speciebus addenda sequentes.

Scrophularia Cretica, aquatica, major, villosa.

Scrophularia Cretica, frutescens, folio vario, crassiori.

Scrophularia glauco folio, in amplas lacinias diviso.

Scrophularia Græca, frutescens & perennis, Urticæ folio.

Scrophularia Ephesia, Lunariz folio, flore rubro.

Scrophularia Orientalis, Glaucii & Matricariæ folio.

Scrophularia Orientalis, minor, Melissæ folio.

Scrophularia Orientalis, foliis Cannabinis.

Scrophularia Orientalis, minima, folio subrotundo.

Scrophularia Orientalis, amplissimo folio, caule alato.

Scrophularia Orientalis, Tiliz folio.

Scrophularia Orientalis, Chrysanthemi folio, flore minimo, atropurpureo.

Scrophularia Orientalis, Chrysanthemi folio, flore minimo, variegato.

Pag. 167. Antirrhini speciebus addenda sequens.

Antirrhinum Creticum, angustifolium, flore maximo, purpureo.

Pag. 168. Linaria speciebus addenda sequentes.

Linaria Constantinopolitana, Lini sativi folio, flore luteo.

Linaria Patmia, maritima, Cymbalariz folio.

Linaria Orientalis, Coris folio, flore leucophæo.

Linaria Orientalis, flore luteo, maximo.

Linaria Orientalis, Lili Persici foliis, florum spicâ densissimâ & pyramidatâ.

Linaria Orientalis, latissimo folio, floribus Linariz vulgaris.

Linaria Orientalis, vulgari similis, folio longissimo.

Linaria Orientalis, erecta, angusto oblongo folio, flore aureo.

Linaria Orientalis, foliis Linariz vulgaris, flore cæruleo, palato carente.

Pag. 171. Pedicularis speciebus addenda sequentes.

Pedicularis Cretica, maritima, amplioribus foliis & floribus.

Pedicularis Cretica, annua, minima, floribus vix conspicuis.

Pedicularis Cretica, spicata, maxima, lutea.

Pedicularis Orientalis, flore magno, flavescente, Asphodeli radice.

Pedicularis Orientalis, minima, flore albido.

Pedicularis Orientalis, supina, folio trifido, flore magno, flavescente.

Pedicularis Orientalis, annua, Psyllii folio, flore luteo.

Pedicularis Orientalis, annua, Psyllii folio, flore flavescente.

Pedicularis Orientalis, Asphodeli radice, flore longo, angusto & flavescente.

Pag. 174. Polygala speciebus addenda sequentes.

B

Polygala Cretica, vulgari similis, flore albedo, longiore.

Polygala Orientalis, supina, *Myrtifolia*, flore cæruleo.

Polygala Orientalis, supina, *Myrtifolia*, flore purpureo.

Polygala Orientalis, *Linifolia*, flore magno, purpureo.

Polygala Orientalis, *Linifolia*, flore magno, albo.

Pag. 175. *Orobanches speciebus addenda sequentes.*

Orobanche Cretica, altissima, flore parvo, densissimo, ex albo & subcæruleo variiegato.

Orobanche Cretica, non ramosa, caule tenui, flore parvo, subcæruleo.

Pag. 176. *Acanthi speciebus addenda sequens.*

Acanthus Orientalis, humillimus, foliis pinnatis, aculeatis.

Pag. 177. *Phlomis speciebus addenda sequentes.*

Phlomis Cretica, fruticosa, folio subrotundo, flore luteo. *Verbasculum*

Salvifolium P. Alp. Exot. 108.

Phlomis Samia, herbacea, *Lunaria* folio.

Phlomis Orientalis, foliis laciniatis.

Phlomis Orientalis, *Hormini* folio, flore minore, calyce glabro.

Phlomis Orientalis, angusto & longiore folio, flore luteo.

Pag. 178. *Hormini speciebus addenda sequentes.*

Horminum Orientale, annuum, sativo simile, coma carens, flore violaceo.

Horminum Orientale, *Betonica* folio angustiore & inodoro.

Horminum Orientale, latifolium, glutinosum, flore partim albo partim purpurascēte.

Horminum Orientale, latifolium, glutinosum, flore albo.

Horminum Orientale, *Betonica* folio acutissimo, flore cæruleo.

Horminum Orientale, *Betonica* folio acutissimo, flore albo.

Horminum Orientale, *Lamii* folio.

Horminum Orientale, foliis rugosis & verrucosis, angustis, flore albo.

Horminum Orientale, foliis *Sclarea*, flore albo, parvo.

Pag. 179. *Sclarea speciebus addenda sequentes.*

Sclarea Orientalis, foliis *Salvia*, flore partim albo, partim flavo.

Sclarea Orientalis, *Betonica* folio acutissimo, coma purpurascēte.

Sclarea Orientalis, foliis rotundioribus, candidissimis.

Sclarea Orientalis, incana, foliis quasi alaris.

Sclarea Orientalis, *Verbasci* folio, flore partim albo, partim flavescente.

Sclarea Orientalis, folio subrotundo, flore magno partim albo, partim purpurascēte.

Pag. 180. *Salvia speciebus addenda sequentes.*

Salvia Cretica, pomifera *Clusii*, flore albo.

Salvia Cretica, frutescens, pomifera, foliis longioribus, incanis & crispis.

Salvia Samia, frutescens, foliis longioribus, incanis, non crispis.

Salvia Samia, *Verbasci* folio.

Salvia Orientalis, foliis subrotundis, acetabulis *Moluccæ*.

Salvia Orientalis, frutescens, foliis circinnatis, acetabulis *Moluccæ*. *Salvia*

Syriaca, Cisti fœmina foliis, acetabulis Molucca Breyn. Cent. 1. 170.

Salvia Orientalis, foliis subrotundis, flore minore, purpurascente.

Salvia Orientalis, foliis alatis, amplioribus, non crenatis, odore Mari.

Salvia Orientalis, foliis alatis, minoribus & crenatis, odore Mari.

Salvia Orientalis, foliis alatis, majoribus & serratis.

Salvia Orientalis, foliis alatis, obscure virentibus, odore Salviæ vulgaris.

Pag. 181. Cassida speciebus addenda sequentes.

Cassida Cretica, fruticosa, Cataractæ folio, flore albo.

Cassida Cretica, minor, Cataractæ folio, flore subcæruleo. Scordete II. di

Plinio Pon. Bald. Ital. 93.

Cassida Cretica, minor, Cataractæ folio, flore purpurascente. Scordete II. di

Plinio flore rosso Pon. Bald. Ital. 93.

Cassida Orientalis, altissima, Urticæ folio.

Cassida Orientalis, Chamædryos folio, flore luteo.

Cassida Orientalis, incana, foliis laciniatis, flore luteo.

Cassida Orientalis, incana, foliis laciniatis, flore luteo, maculâ crocea notato.

Cassida Orientalis, foliis Sideritidis, flore luteo.

Pag. 183. Lamii speciebus addenda sequentes.

Lamium Orientale, nunc moschatum, nunc fœtidum, magno flore.

Lamium Orientale, foliis eleganter laciniatis.

Lamium Orientale, incanum, flore albo, cum labio superiori crenato.

Lamium Orientale, incanum, flore purpurascente, cum labio superiori crenato.

Lamium Orientale, album, latifolium, altissimum.

Pag. 184. Moldavica speciebus addenda sequentes.

Moldavica Cretica, saxatilis, Lamii folio, flore maximo.

Moldavica Orientalis, Hederæ terrestris folio.

Moldavica Orientalis, Betonicæ folio, flore magno, violaceo.

Moldavica Orientalis, Salicis folio, flore parvo, cæruleo.

Moldavica Orientalis, Salicis folio, flore parvo, albo.

Moldavica Orientalis, minima, Ocimi folio, flore purpurascente.

Moldavica Orientalis, flore minimo, calyce vesicario.

Pag. 184. Ballotes speciebus addenda sequentes.

Ballote Orientalis, folio oblongo, varietas vulgaris.

Ballote Orientalis, Melissæ folio, flore parvo.

Pag. 185. Galeopsos speciebus addenda sequentes.

Galeopsis Cretica, frutescens, villosa, Teucrit folio.

Galeopsis Orientalis, Betonicæ luteæ folio, floris labio superiori laciniato.

Galeopsis Orientalis, fœtidissima, palustris, folio oblongo.

Galeopsis Orientalis, Lavandulæ folio, calyce villosissimo.

Galeopsis Orientalis, flore minimo, albo.

Pag. 186. Stachydis speciebus addenda sequentes.

Stachys spinosa, Cretica G. B. Pin. 136. Gaidarothymum. P. Alp. Exot. 86.

B ij

Stachys spinosa, Cretica, flore albo.

Stachys Orientalis, altissima & foetidissima.

Pag. 186. Cardiacæ species addenda sequens.

Cardiaca Orientalis, canescens, foliis Ranunculi pratensis, flore purpureo, calyce molli.

Cardiaca Orientalis, canescens, foliis Ranunculi pratensis, flore albo, calyce molli.

Pag. 188. Pseudo-dictamni species addenda sequens.

Pseudo-dictamnus Orientalis, foliis circinatis.

Pag. 188. Mentha species addenda sequens.

Mentha Cretica, aquatica, foliis longioribus & crispis.

Pag. 190. Marrubiastræ species addenda sequentes.

Marrubiastrum Catarix folio, calyce florum adunco & aculeato.

Marrubiastrum Sideritidis folio, calyculis aculeatis, flore flavo cum limbo atropurpureo, coma flavescente.

Marrubiastrum Orientale, flore luteo, minimo, in amplo calyce recondito.

Marrubiastrum Samium, maritimum, folio subrotundo, canescente.

Pag. 191. Sideritidis species addenda sequentes.

Sideritis Cretica, maxima, Ocimastræ Valentini facie.

Sideritis Cretica, tomentosa, candidissima, flore luteo.

Sideritis Orientalis, Phlomidis folio.

Pag. 192. Marrubii species addenda sequentes.

Marrubium album, candidissimum & villosum.

Marrubium Orientale, foliis subrotundis, flore purpureo. Idem flore albido.

Marrubium Orientale, angustissimo folio, flore albo.

Marrubium Orientale, Catarix folio, flore albo.

Pag. 193. Calaminthæ species addenda sequentes.

Calamintha Cretica, angusto oblongo folio, odore Citri,

Calamintha Orientalis, annua, Ocimi folio, flore minimo.

Pag. 194. Clinopodii species addenda sequentes.

Clinopodium Creticum, fruticosum, foliis lanceolatis, *Hyssopus Graciliorum P. Alp. 257.*

Clinopodium Orientale, Origani folio, flore minimo,

Clinopodium Orientale, hirsutum, foliis inferioribus Ocimum, superioribus Hyssopum referentibus.

Pag. 196. Thymi species addenda sequentes.

Thymus capitatus, qui Dioscoridis, flore cæruleo. Bellon. Obs. lib. 1. cap. 2.

Thymus capitatus, qui Dioscoridis, flore niveo. Bellon. Obs. lib. 1. cap. 2.

Thymus capitatus, qui Dioscoridis, flore suaverubente.

Thymus capitatus, Orientalis, capitulis & foliis longioribus,

Thymus Orientalis, Majoranæ folio.

Pag. 196. Serpilli species addenda sequentes.

Serpillum Orientale, Origani folio, Rosam & Cinnamomum olente.

Serpillum Orientale, folio Pulegii vulgaris.

Serpillum Orientale, folio Pulegii Cervini.

Pag. 197. *Satureia* speciebus addenda sequens.

Satureia Cretica, frutescens, spinosa. *La Satureia Cretica, spinosa* Pom. Bald. Ital. 21.

Pag. 197. *Thymbra* speciebus addenda sequentes varietates.

Thymbra legitima Clusii, flore suaverubente.

Thymbra legitima Clusii, flore albo.

Pag. 198. *Origani* speciebus addenda sequentes.

Origanum Creticum, flore rubello J. B. 3. part. 2. 238.

Origanum Dictamni Cretici facie, folio crasso, nunc villosa, nunc glabro.

Pag. 199. *Majorana* speciebus addenda sequentes.

Majorana Cretica, *Origani* folio, villosa, *Satureia* odore, corymbis majoribus, albis. *Origanum Smyrnæum* Wheel. Itin. An *Origanum lignosum, Syracusanum, umbella amplissima* Bocc. Mus. Tab. 33?

Eadem spicis corymborum unciam longis.

Majorana Cretica, rotundifolia, *Lavandulæ* odore, capitulis minoribus, incanis, flore purpurascente. *Majorana nostra respondens, floribus rubentibus* Bellon. Obs. Lib. 1. cap. 17.

Eadem flore purpureo-violaceo.

Majorana Cretica, *Origani* folio, villosa, *Satureia* odore, flore purpurascente. *Maru Creticum* P. Alp. Exot. 288. An *Marum Syriacum, gracilioribus sarmentis, minoribus capitulis & foliis* Adv. 213? Sic appellari debet quæ tertio loco recensita est, ut à cæteris facilius distinguatur.

Pag. 202. *Cataria* speciebus addenda sequentes.

Cataria Cretica, humilis, *Scordiodides*. *Scordium alterum, lanuginosum, verticillatum* C. B. Pin. 248. *Scordote primo legitimo di Plinio* Pom. Bald. Ital. 90. *Scordotis* P. Alp. Exot. 283.

Cataria Cretica, *Melissæ* folio, *Asphodeli* radice.

Cataria Orientalis, humilis, *Lamii* folio.

Cataria Orientalis, minima, *Lamii* folio, flore longissimo.

Cataria Orientalis, *Teucrii* folio, *Lavandulæ* odore, verticillis florum crassissimis.

Cataria Orientalis, *Teucrii* folio, floribus rarioribus.

Cataria Orientalis, minor, foliis *Heliotropii*.

Cataria Orientalis, folio subrotundo, flore intense cæruleo.

Cataria Orientalis, foliis oblongis, floribus spicatis, calyce purpureo.

Cataria Orientalis, *Lavandulæ* flore.

Pag. 202. *Betonica* speciebus addenda sequentes.

Betonica Orientalis, *Sideritidis* facie, flore purpureo.

Betonica Orientalis, *Sideritidis* facie, flore dilutissime purpurascente.

Betonica Orientalis, angustissimo & longissimo folio, spicâ florum crassiori.

Betonica Orientalis, latifolia, caule brevi, flore magno.

Betonica Orientalis, latifolia, caule brevi, flore maximo.

Pag. 204. Chamædrys speciebus addenda sequentes.

Chamædrys Cretica, inodora, Melissæ folio, flore parvo, albido.

Chamædrys Cretica, saxatilis, folio exiguo, subtus incano.

Chamædrys Cretica, latissimo folio, flore parvo.

Chamædrys Cretica, palustris, canescens, Scordioides, Betonicæ folio.

Chamædrys Samia, frutescens, Betonicæ folio.

Chamædrys Orientalis, latifolia, villosa.

Chamædrys Orientalis, minor, repens, flore ruberrimo.

Pag. 206. Polii speciebus addenda sequentes.

Polium Creticum, maritimum, humi fusum.

Polium Smyrnæum, Scordii folio.

Pag. 207. Teucrii speciebus addenda sequentes.

Teucrium frutescens, Stœchadis Arabicæ folio & facie. Rosmarinum Stœchadis facie P. Alp. Exot. 103. Polio recto di Candia & forse il fruticoso di Dioscoride Pen. Bald. Ital. 156.

Teucrium Orientale, latifolium, laciniatum, flore parvo.

Teucrium Orientale, angustifolium, laciniatum, flore magno, suavemente.

Teucrium Orientale, angustifolium, laciniatum, flore magno, subcæruleo.

Pag. 208. Chamæpytios speciebus addenda sequentes.

Chamæpytis Chia, lutea, folio trifido, flore magno.

Chamæpytis Orientalis, Salicis folio.

Pag. 208. Bugula speciebus addenda sequentes.

Bugula Samia, verna, Borraginis folio, flore inverso, è cæruleo flavescente.

Bugula Orientalis, villosa, flore inverso, cæruleo, alba macula notato.

Bugula Orientalis, villosa, flore inverso, candido, cum oris purpureis.

Bugula Orientalis, flore ex violaceo purpurascente.

Bugula Orientalis, longifolia, flore majore, intense cæruleo.

Pag. 210. Jonthlaspeos speciebus addenda sequens.

Jonthlaspi Orientale, fructu echinato.

Pag. 211. Rapistris speciebus addenda sequentes.

Rapistrum Orientale, Dentis leonis folio, flore albo.

Rapistrum Orientale, Acanthi folio.

Pag. 211. Isatidis speciebus addenda sequentes.

Isatis Orientalis, maritima, canescens.

Isatis Orientalis, fructu ovato, canescente.

Isatis Orientalis, Lepidii folio.

Isatis Orientalis, foliis Brassicæ perfoliatæ, fructu cordiformi, cætescente.

Pag. 211. Crambes speciebus addenda sequentes.

Crambe Orientalis, Perfoliatæ folio, fructu quatuor alis undulatis muniko.

Crambe Orientalis, Dentis leonis folio, Erucaginis facie. Crambe maritima, foliis Eruca latioribus & angustioribus, fructu hastiformi ab hoc genere debet excludi & ad Cakilem referri.

Pag. 212. Tblaspeos speciebus addenda sequentes.

Thlaspi parvum, saxatile, flore rubente, Oleæ folio.

Thlaspi Orientale, saxatile, flore rubente, foliis *Polygalæ*, petalis florum æqualibus.

Thlaspi Orientale, tenuifolium, canescens, flore albo.

Thlaspi Orientale, glabrum, Samoli foliis.

Thlaspi Orientale, folio *Cynocrambes*, flore minimo.

Thlaspi Orientale, fruticosum, *Scammonii* *Montspeliensis* folio.

Pag. 214. Thlaspidii speciebus addenda varietas sequens.

Thlaspidium Apulum, incanum, floribus ex albo purpurascens.

Pag. 215. Cochlearia speciebus addenda sequens.

Cochlearia Orientalis, flore minimo. *An Rosa Hiericonthæ sylvestris C. B. Pin. 484?*

Pag. 215. Lepidii speciebus addenda sequens.

Lepidium Orientale, *Nasturtii* crispi folio.

Lepidium Orientale, *Nasturtii* folio, caule vesicario.

Lepidium Orientale, *Caryophylli* folio.

Pag. 216. Bursa pastoris speciebus addenda sequentes.

Bursa pastoris Orientalis, *Cardamines* folio, siliquâ longissimâ quadrangulâ,

Bursa pastoris Orientalis, *Drabæ* foliis, siliquis cornuris.

Pag. 216. Alyssi speciebus addenda sequentes.

Alysson Creticum, saxatile, foliis undulatis, incanis.

Alysson Creticum, foliis angulatis, flore violaceo.

Alysson Creticum, saxatile, *Serpilli* folio candidissimo, capsulis orbiculatis.

Alysson Græcum, frutescens, *Serpilli* folio amplissimo.

Alysson Orientale, *Serpilli* folio, capitulis in spicam longissimam dense digestis.

Alysson Orientale, *Serpilli* folio, *Elichrysi* capitulo.

Alysson Orientale, *Serpilli* folio, capsulis minimis.

Alysson Orientale, incanum, *Serpilli* folio, fructu majori, tumido.

Alysson Orientale, annuum, *Serpilli* folio rotundiore, flore magno, cordiformi.

Alysson Orientale, *Leucoii* folio candidissimo, caule sesquipedali.

Alysson Orientale, fruticosum, latissimo *Leucoii* folio.

Alysson Orientale, *Turritidis* folio, flore luteo.

Alysson Orientale, *Polygoni* folio, flore luteo.

Alysson Orientale, angustissimo folio, fructu ovato.

Alysson Orientale, minimum, foliis rigidis & lucidis.

Pag. 218. Alyssoidis speciebus addenda sequentes.

Alyssoides fruticosum, *Creticum*, *Leucoii* folio incano. *Leucolum luteum*, utriculato semine *P. Alp. Exot. 117. Alyssoides enim fruticosum*

Leucoii folio viridi *Inst. Rei Herb. longo differt à Leucolo P. Alp.*

Alyssoides Orientalis, annua, *Myagri sativi* folio.

Pag. 218. Lunaria speciebus addenda sequens.

Lunaria fruticosa, perennis, incana, *Leucoii* folio.

Pag. 219. Brassica speciebus addenda sequentes.

Brassica Cretica, fruticosa, folio subrotundo.

Brassica Orientalis, perfoliata, minima, flore luteo, parvo.

Brassica Orientalis, perfoliata, flore albo, siliqua quadrangula.

Brassica Thracica, campestris, perfoliata, flore luteo.

Pag. 220. Leucoii speciebus addenda sequentes.

Leucoium Creticum, montanum, minimum, flore luteo, nunc pleno nunc simplici.

Leucoium luteum, Græcum, saxatile, humiliss.

Leucoium Orientale, Elichrysi folio.

Leucoium Orientale, siliquâ eleganter lunatâ.

Leucoium Orientale, luteum, foliis dentatis, siliquis planis.

Pag. 222. Hesperidis speciebus addenda sequentes.

Hesperis maritima, supina, exigua, foliis Erucæ vel Jacobææ.

Hesperis Chia, saxatilis, Leucoii folio serrato, flore parvo.

Hesperis Orientalis, maritima, Leucoii folio incano, floribus variis.

Hesperis Orientalis, maritima, Leucoii folio incano, flore minimo.

Hesperis Orientalis, Leucoii folio, siliquis corniculatis & intortis.

Hesperis Orientalis, Elichrysi folio, flore luteo.

Hesperis Orientalis, Glasti folio.

Hesperis Orientalis, Glasti folio, flore magno violaceo.

Hesperis Orientalis, Scordioides, Hederæ terrestris folio.

Pag. 223. Turritidis speciebus addenda sequentes.

Turritis annua, verna, flore albo.

Turritis Cretica, Bullidis foliis villosis.

Turritis Orientalis, foliis Cichoraceis dentatis, flore luteo magno.

Pag. 224. Cardamine speciebus addenda sequens.

Cardamine Græca, Chelidonii folio, rariis & profundius inciso, flore albo: *Nasturtium montanum*, nanum, rotundo *Thalictri* folio, *Cyreneum Bosc. Mus. 171. Nasturtium rotundo Thalictri folio Ejusd. Tab. 116.*

Pag. 225. Dentaria speciebus addenda sequens.

Dentaria Orientalis, bacciferæ similis, foliis quinis costæ innascentibus.

Pag. 225. Sisymbrii speciebus addenda sequentes.

Sisymbrium Creticum, Raphani foliis eleganter dissectis.

Sisymbrium Orientale, Barbaræ facie, Plantaginis folio.

Sisymbrium Orientale, Barbaræ facie, folio rotundo.

Sisymbrium Orientale, aquaticum, majus, & majori flore, nequaquam amarum.

Sisymbrium Orientale, aquaticum, majus, acce & amarum, foliis subrotundis.

Pag. 227. Sinapi speciebus addenda sequentes.

Sinapi arvense, præcox, Constantinopolitanum, semine nigro, flore albo.

Sinapi

Sinapi arvenſe, præcox, Conſtantinopolitanum, ſemine nigro, flore albo, lineis purpureis ſtriato.

Sinapi arvenſe, præcox, Conſtantinopolitanum, ſemine nigro, flore purpureſcente.

Sinapi Græcum, maritimum, tenuiſſimè laciniatum, flore purpureſcente.

Sinapi Orientale, maximum, Rapi folio.

Sinapi Orientale, altiſſimum, foliis Eryſimi.

Pag. 228. Eryſimi ſpeciebus addenda ſequentes.

Eryſimum Græcum, anguſtifolium, majus, procerius & minus hirsutum.

Eryſimum Orientale, Rapi folio.

Eryſimum Orientale, minus, flore albido.

Pag. 230. Raphaniſtri ſpeciebus addenda ſequentes.

Raphaniſtrum ſiliqua articulata, glabra, Conſtantinopolitanum, flore obſolè purpureſcente.

Raphaniſtrum Creticum, ſiliqua incurva, villoſa. *Eruca maritima, Cretica, ſiliquâ articulata, C.B. Prodr. 40.*

Raphaniſtrum Alepicum, flore dilutè violaceo. *Eruca Chalepenſis, flore dilutè violaceo, ſiliquis articulatis Mor. Hiſt. part. 1. 233.*

Pag. 230. Hypecoi ſpeciebus addenda ſequentes.

Hypecoon Orientale, latiore folio, flore magno.

Hypecoon Orientale, Fumariz folio.

Pag. 231. Sinapiſtri ſpeciebus addenda ſequentes.

Sinapiſtrum Orientale, triphyllum, Ornithopodii ſiliquis.

Pag. 232. Epimedii ſpeciebus addenda varietates ſequentes.

Epimedium Orientale, flore ex albo flaveſcente.

Epimedium Orientale, flore albo.

Pag. 233. Herba Paris ſpeciebus addenda ſequentes.

Herba Paris Orientalis, foliis denis vel duodenis anguſtioribus, radiatim poſitis.

Pag. 234. Amaranthi ſpeciebus addenda ſequentes.

Amaranthus Græcus, ſylveſtris, anguſtifolius.

Pag. 237. Papaveris ſpeciebus addenda ſequentes.

Papaver Orientale, hirsutiſſimum, flore magno.

Papaver Orientale, tenuiter inciuſum, ad caulem floridum.

Papaver Orientale, Hypecoi folio, fructu minimo.

Pag. 242. Alſines ſpeciebus addenda ſequentes.

Alſine Samia, media, villoſa tota.

Alſine Samia, graveolens, ſaxatilis & verna, foliis lanceolatis.

Alſine verna, hirsuta, flore albo.

Alſine verna, hirsuta, flore ſuaverubente.

Alſine Orientalis, Caryophylli folio, flore magno, in capitulum congeſto.

Alſine Orientalis, Caryophylli folio, flore magno, ſparſo.

Alſine Orientalis, Caryophylli folio, viſcoſa, flore magno, albo.

Alſine Orientalis, Caryophylli folio, flore parvo, albo.

C

Alfine Orientalis, Caryophylli folio angustissimo & humilior.

Alfine Orientalis, altissima, Gramineo folio, flore albo.

Alfine Orientalis, fruticosa, Camphoratz folio.

Alfine Orientalis, fruticosa, Laricis folio, floribus in capitulum congestis.

Alfine Orientalis, fruticosa, saxatilis, foliis & floribus verticillatis.

Pag. 244. Myosotidis speciebus addenda sequentes.

Myosotis Orientalis, flore maximo, fructu oblongo.

Myosotis Orientalis, longissimo folio.

Myosotis Orientalis, perfoliata, Lychnidis folio.

Pag. 247. Kali speciebus addenda sequentes.

Kali spinosum, foliis longioribus & angustioribus, subhirsutis.

Kali Orientale, fruticosum, spinosum, Camphoratz foliis.

Kali Orientale, fruticosum, flore maximo, albido.

Kali Orientale, fruticosum, foliis Sedi minoris, flore purpureo.

Kali Orientale, fruticosum, altissimum, florum staminibus purpureis.

Kali Orientale, fruticosum, lanuginosum.

Kali Orientale, fruticosum, Linariz folio.

Kali Orientale, fruticosum, flore magno, purpureo.

Kali Orientale, fruticosum, floribus albis.

Kali Orientale, spinosum, subhirsutum, tenuissimo folio.

Kali Orientale, capillaceo folio, flore purpurascete.

Pag. 248. Helianthemi speciebus addenda sequentes.

Helianthemum Creticum, Linariz folio, flore croceo.

Helianthemum Creticum, annuum, lato Plantaginis folio, flore aureo.

Pag. 251. Gei speciebus addenda sequentes.

Geum Creticum, folio circinato, villosa, flore magno, albo.

Geum Orientale, rotundifolium, supinum, flore aureo.

Geum Orientale, Cymbalariz folio molli, & glabro, flore magno, albo.

Pag. 252. Saxifrage speciebus addenda sequens.

Saxifraga Cretica, annua, minima, Hederaceo folio.

Pag. 253. Salicaria speciebus addenda sequentes.

Salicaria Cretica, Pumicz folio.

Salicaria Orientalis, Salicis folio acutissimo & glabro.

Pag. 254. Glaucii speciebus addenda sequens.

Glaucium Orientale, flore magno, rubro.

Pag. 254. Hyperici speciebus addenda sequentes.

Hypericum Creticum, supinum, folio subrotundo, flore magno.

Hypericum Creticum, amplissimo folio, nitido. *Ascyroides P. Alp. Exot.*

172.

Hypericum villosum, foliis caulem ambientibus acutis, ceteris vero circinatis.

Hypericum Orientale, foliis subrotundis, auritis, cauli adhaerentibus.

Hypericum Orientale, Ptarmicz foliis.

Hypericum Orientale, foetido simile, sed inodorum.

Hypericum Orientale, saxatile, Majoranz folio.

Hypericum Orientale, *Androsæmo hirsuto* simile, sed glabrum.

Hypericum Orientale, *Polygoni folio*.

Hypericum Orientale, caule aspero, purpureo.

Idem *Linariæ folio*.

Hypericum Orientale, *Rorismarini folio* Glauco.

Hypericum Orientale, foliis *Coris intortis*, & plurimis ab eodem exortu.

Coris foliis crispis Montis Olympi Wheel. Itin.

Hypericum Orientale, flore magno. *Hypericum Montis Olympi Wheel. Itin.*

quod proinde excludendum ab Ascyri speciebus pag. 256.

Hypericum Orientale, latifolium, subhirsutum, caule purpureo, villosa.

Pag. 257. Ruta speciebus addenda sequens.

Ruta Orientalis, *Linariæ folio*, flore parvo.

Pag. 258. Nigella speciebus addenda sequens.

Nigella Orientalis, flore flavescente, semine alato, plano.

Pag. 259. Cisti speciebus addenda sequentes.

Cistus mas, *Creticus*, folio brevior, flore parvo.

Cistus folio rotundior, incano, quasi complicato.

Cistus ladanifera, *Cretica*, flore purpureo. *Ladanum Creticum P. Alp. Exot.*

88. *Cistus* è qua *Ladanum* in *Creta* colligitur *Bellon. Obs. lib. 1. cap. 7.*

Cetera vero synonyma qua C. Bauhinus Pin. 467. ad Cistum Ledon, Cres-

senso refert ad Cistum Ledon, latifolium, Creticum J.B. 2.9. pertinent. Icon

enim J. Bauhini optime representat Ledon à Greco diversum, & longè

majus, quod Bellonius in Olympo Asia monte notavit. Hoc autem abun-

dè nascitur in Gallia Narbonensi à Cretico longè diversum, idemque fortè

cum Ledo 3. Cyprio Clusii, maxime si floris habeatur ratio.

Cistus ladanifera, *Orientalis*, flore purpureo majore. *Nascitur in Ponto flore*
longè majore quàm in Creta, unde varietas ejus videtur.

Pag. 261. Capparis speciebus addenda varietas sequens.

Capparis spinosa, fructu minore, folio rotundo *C. B. Pin. 480. foliis tomen-*
tosiss occurrat circa Candiam, Creta caput.

Pag. 262. Sedi speciebus addenda sequentes.

Sedum Creticum, saxatile latifolium, flore purpurascence.

Sedum Creticum, saxatile, latifolium, villosum.

Sedum Orientale, teretifolium, villosum.

Sedum Orientale, minus, album, folio acuto, lanuginoso.

Sedum Orientale, latifolium, flore magno, e viridi flavescente.

Sedum Orientale, minus, folio acuto, flore albo.

Sedum montanum, lignosum, dasphyllon.

Sedum stellatum, annuum, longior folio.

Pag. 264. Anacampserotis speciebus addenda sequentes:

Anacampseros Orientalis, *Portulacæ folio*.

Anacampseros Orientalis, folio subrotundo, minori, eleganter crenato.

Pag. 266. Geranii speciebus addenda sequentes.

Geranium Creticum, humifusum, foliis subrotundis, laciniatis, acu longis-

suma,

C ij

Geranium Chium, vernum, Caryophyllatæ folio.

Geranium Orientale, columbinum, flore maximo, Asphodeli radice.

Geranium Orientale, columbinum, magnis floribus, pediculis longis infidentibus.

Geranium Orientale, tuberosum, flore parvo.

Geranium Orientale, moschatum, Absinthii folio.

Geranium Orientale, Batrachioides, amplioribus foliis, flore maximo.

Geranium Orientale, Batrachioides, tenuioribus foliis, flore maximo.

Geranium Orientale, Batrachioides, Aconiti folio, flore variegato.

Pag. 270. Thalictri speciebus addenda sequens.

Thalictrum Orientale, minimum, Fumariz folio.

Pag. 271. Hellebori speciebus addenda sequentes.

Helleborus niger, Orientalis, amplissimo folio, caule præalto, flore purpurascente.

Hunc observavit Bellonius in Olympe Asia monte Obs. lib. 3. cap. 4.

Helleborus niger, Orientalis, Ranunculi folio, flore nequaquam globo.

Pag. 284. Pulsatilla speciebus addenda sequens.

Pulsatilla Orientalis, tenuissimè divisa & villosa, flore rubro.

Pag. 285. Ranunculi speciebus addenda sequentes.

Ranunculus Samius, dulcis, nemorosus, canescens, Quinquefolii folio.

Ranunculus Samius, dulcis, nemorosus, tuberosa radice, latifolius, flore magno, cæruleo.

Ranunculus Samius, dulcis, nemorosus, tuberosa radice, latifolius, flore parvo, cæruleo.

Ranunculus nemorosus, foliis majoribus, Apennini montis, flore majore, albo.

In Cappadocia occurrit.

Ranunculus Creticus, folio subrotundo, glauco, radice fibrosa.

Ranunculus Chius, rotundifolius, vernus, flore pleno, amplissimo.

Ranunculus Orientalis, dulcis, Doronici radice.

Ranunculus Orientalis, Aconiti Lycoctoni folio, flore magno, albo.

Idem flore purpurascente.

Ranunculus Orientalis, Napelli folio, lanuginoso, flore albo.

Ranunculus Orientalis, Napelli folio, flore luteo, magno.

Ranunculus Orientalis, Aconiti folio, flore luteo, maximo.

Ranunculus Orientalis, palustris, Apii folio, caule subhirsuto,

Ranunculus Orientalis, Pulsatillæ folio, flore parvo.

Ranunculus Lesbicus, Pulsatillæ folio, flore magno.

Ranunculus Lesbicus, palustris, Ophioglossi folio.

Pag. 293. Clematidis speciebus addenda sequentes.

Clematidis Cretica, foliis Pyri incis, nunc singularibus, nunc ternis.

Clematidis Orientalis, latifolia, semine brevissimis pappis donato.

Clematidis Orientalis, Apii folio, flore è viridi flavescente, posterius reflexo.

Pag. 294. Caryophyllata speciebus addenda sequens.

Caryophyllata Orientalis, flore magno, coccineo.

Pag. 295. *Fragaria speciebus addenda sequentes.*

Fragaria Cretica, saxatilis, fruticosa, folio subtus argenteo.

Fragaria Orientalis, flore luteo, minimo.

Pag. 296. *Quinquefolii speciebus addenda sequentes.*

Quinquefolium Orientale, villosissimum, humifusum.

Quinquefolium Orientale, tenuissimè laciniatum, humifusum.

Quinquefolium Orientale, rectum, luteum, incanum.

Quinquefolium Orientale, folio utrinque argenteo.

Quinquefolium Orientale, montanum, erectum, hirsutum, luteum, flore majore.

Pag. 299. *Pentaphylloides speciebus addenda sequentes.*

Pentaphylloides Orientale, erectum, foliis alatis, *Geranii Cicutæ* folio facie.

Pentaphylloides Orientale, supinum, foliis alatis, bifidis, vel trifidis.

Pentaphylloides Orientale, erectum, *Pimpinellæ* folio & facie.

Pag. 300. *Asparagi speciebus addenda sequentes.*

Asparagus Creticus, fruticosus, crassioribus & brevioribus aculeis, magno fructu.

Idem parvo fructu.

Idem longioribus & tenuioribus aculeis.

Asparagus Orientalis, foliis *Gallii*.

Pag. 301. *Agrimonia speciebus addenda sequens.*

Agrimonia Orientalis, humilis, radice crassissima, repente, fructu in spicam brevem & densam congesto.

Pag. 302. *Chamænerii speciebus addenda sequentes.*

Chamænerion Orientale, argenteum, *Salicis* folio, flore magno.

Chamænerion Orientale, minimum, *Hyperici* folio, radice granulosa.

Pag. 305. *Apii speciebus addenda sequentes.*

Apium Creticum, minimum, *Anisi* facie,

Apium Græcum, saxatile, *Cithmi* folio.

Pag. 306. *Cicuta speciebus addenda sequentes.*

Cicuta Orientalis, vulgari similis, ferme inodora.

Cicuta Orientalis, semine crasso, verrucoso.

Cicuta Orientalis, minor, patula, *Dauci* facie.

Pag. 306. *Carvi speciebus addenda sequens.*

Carvi Orientale, acaulon, foliis *Chamæmeli*.

Pag. 307. *Bulbocastani speciebus addenda sequentes.*

Bulbocastanum Creticum, radice napiformi.

Bulbocastanum Creticum, *Ferulæ* folio, semine oblongo.

Pag. 309. *Tragofelini speciebus addenda sequentes.*

Tragofelinum Creticum, maximum, villosum, flore albo.

Tragofelinum minus, saxatile, foetidissimum, *Apii* folio.

Tragofelinum Orientale, laciniatum, umbellâ purpurascente.

Tragofelinum Orientale, laciniatum, umbellâ albâ.

Pag. 309. *Bupleuri speciebus addenda sequens.*

Bupleurum Orientale, angustifolium, semine longiori.

Pag. 311. *Fœniculi speciebus addenda sequens.*

Fœniculum Orientale, Seseleos Massiliensis facie.

Pag. 314. *Astrantia speciebus addenda sequens.*

Astrantia Orientalis, latifolia, floribus & coma purpureis.

Pag. 315. *Myrrhidis speciebus addenda sequentes.*

Myrrhis Pastinacæ foliis, lætè virentibus. *Daucus Pastinacæ folio, Siculus Zan. 78.*

Myrrhis Orientalis, Angelicæ folio, tuberosa radice.

Myrrhis Orientalis, foliis Chamæmeli.

Myrrhis Orientalis, Mei folio, semine longissimo.

Myrrhis Orientalis, Mei folio, semine brevi.

Myrrhis Orientalis, semine unciam longo.

Myrrhis Orientalis, Cicutariæ foliis.

Myrrhis Orientalis, Cicutæ folio, canescente & villoso.

Myrrhis Orientalis, Cicutæ folio glabro & lætè virente.

Pag. 315. *Smyrnii speciebus addenda sequens.*

Smyrnium Creticum, Paludapii folio.

Pag. 316. *Coriandri speciebus addenda sequens.*

Coriandrum Orientale, Chamæmeli folio.

Pag. 318. *Oreoselinii speciebus addenda sequens.*

Oreoselinum Orientale, Seseleos Massiliensis folio.

Pag. 319. *Pastinacæ speciebus addenda sequentes.*

Pastinaca Orientalis, canescens, Tordylii folio.

Pastinaca Orientalis, foliis eleganter incisiss.

Pag. 319. *Sphondylii speciebus addenda sequentes.*

Sphondylium Orientale, maximum.

Sphondylium Orientale, amplissimo folio, caule brevi.

Sphondylium Orientale, longissimo & angustissimo folio.

Sphondylium Orientale, angustifolium, glabrum, Anisum olens.

Sphondylium Orientale, foliis Ammi perennis.

Sphondylium Orientale, humilius, foliis Absinthii.

Sphondylium Orientale, Dauci vulgaris folio, Asphodeli radice.

Pag. 321. *Ferula speciebus addenda sequentes.*

Ferula glauco folio, caule crassissimo, ad singulos nodos ramoso & umbellifero.

Ferula Orientalis, Peucedani folio.

Ferula Orientalis, Cachryos folio & facie.

Pag. 321. *Thapsia speciebus addenda sequentes.*

Thapsia Orientalis, Anethi folio, semine eleganter crenato. *Gingidium Fœniculi folio C. B. Pin. 151. Anetho similis planta, semine lato, laciniato J. B. 3. Part. 2. 7. Gingidium Cam. Hort. Icon. xvi.*

Thapsia Orientalis, aquatica, Angelicæ folio.

Thapsia Cretica, Thaliætri folio villosa, seminum alis purpureo-violacea.

Thapsia Lusitanica varietas.

Pag. 223. Cnucalidis speciebus addenda sequentes.

Cnucalis Cretica, maximo fructu, longis aculeis donato.

Cnucalis Orientalis, altissima, Ferulæ folio.

Cnucalis Orientalis, arvensis, tenuifolia, flore purpureo, magno fructu.

Pag. 323. Ligustici speciebus addenda sequentes.

Ligusticum Græcum, Apii folio.

Ligusticum Creticum, Fœniculi folio, caule nodoso. *An Dauco 111. dī Candia, da altri detto. Sefeli nodoso & Hippomarathro Pona Ital. Bald. 122.*

Ligusticum Creticum, Cicutæ folio.

Ligusticum Orientale, Mei folio, flore albo.

Pag. 324. Laserpitii speciebus addenda sequentes.

Laserpitium Orientale, Mei folio, flore luteo.

Laserpitium Orientale, foliis Seseleos Massiliensis, flore luteo.

Laserpitium Orientale, Ferulæ folio, semine crispo.

Pag. 325. Cachrys speciebus addenda sequentes.

Cachrys foliis Peucedani, semine fungoso, sulcato, aspero, minori.

Cachrys Cretica, Angelicæ folio, Asphodeli radice. *Libanotis Apii folio, semine aspero C. B. Pin. 157. Echinophora, Asphodeli radice, nigricante & angustiore, lucido, Angelica folio Lelii Triumph. apud Fratrem 65.*

Cachrys Orientalis, Ferulæ folio, fructu alato, plano.

Pag. 326. Scandicis speciebus addenda sequens.

Scandix Orientalis, flore maximo.

Pag. 327. Eryngii speciebus addenda sequentes.

Eryngium Creticum, erectum, folio multifido, caule & ramis amethystinis.

Idem caule & ramis pallidè virentibus.

Eryngium foliis laciniatis, capitulis florum exiguis & densè congestis.

Eryngium Orientale, foliis trifidis.

Eryngium Orientale, Diplaci capitulo, foliis asperis, integris.

Eryngium Orientale, vulgari simile, capitulis Amethystinis.

Eryngium Orientale, tenuiter incisum, pallidè virens, capite stellato.

Eryngium Orientale, tenuiter incisum, Amethystinum, capite stellato.

Pag. 329. Caryophylli speciebus addenda sequentes.

Caryophyllus sylvestris & saxatilis, flore magno, lacteo, subtus ad spadiceum colorem vergente.

Caryophyllus Creticus, arboreus, Juniperi folio.

Caryophyllus Græcus, arboreus, Leucoii folio, petamaro.

Caryophyllus Orientalis, minimus, tenuissime laciniatus, flore purpureo.

Idem flore albo.

Caryophyllus Orientalis, fruticosus, tenuissimo folio, flore laciniato.

Pag. 333. Lychnidis speciebus addenda sequentes.

Lychnis Græca, maritima, Sedi arboreo-florentis folio & facie.

Lychnis Græca, pumila, umbellifera, Polygoni folio, flore albo, cum circulo atro-purpureo.

Lychnis Cretica, parvo flore, calyce striato, purpurascente.

Lychnis Cretica, maritima, minima, Portulacæ sylvestris folio.

Lychnis Cretica, angustifolia, floribus longissimis pediculis infidentibus, capsulâ pyramidatâ.

Lychnis Cretica, Montis Idæ, folio subrotundo, cæcio.

Lychnis maritima, saxatilis, Anacampterotis folio. *Behen album seu Polemonium saxatile, Fabaria folio, Siculum Bocc. Mus. part. 2. pag. 133. Behen album Fabariae foliis ejusdem Tab. 92.*

Lychnis Græca, Bellidis folio, verna, flore parvo, dilute purpurascente.

Lychnis Orientalis, supina, maritima, capsulis Lychnidis Coronariæ.

Lychnis Orientalis, minima, multiflora, flore suaverubente.

Lychnis Orientalis, Caryophylli Holostei folio.

Lychnis Orientalis, Saponariæ folio subhirsuto.

Lychnis Orientalis, fruticosa, Kali folio, Statices capitulis.

Lychnis Orientalis, foliis subrotundis, viscosis, flore magno.

Lychnis Orientalis, maxima, Buglossi folio undulato.

Lychnis Orientalis, Borriginis folio.

Lychnis Orientalis, Saponariæ folio & facie, flore parvo & multiplici. Eadem flore minimo.

Lychnis Orientalis, Buplevri folio.

Lychnis Orientalis, longifolia, nervosa, flore purpurascente.

Lychnis Orientalis, viscosa, Centaurii lutei folio, flore longissimo.

Lychnis Orientalis, Caryophylli hortenensis folio.

Lychnis Orientalis, calyce pyramidato, striato, longissimo.

Lychnis Orientalis, fruticosa, incana, flore longo & flavescente.

Lychnis Orientalis, annua, supina, Antirrhini folio, flore minimo, purpurascente.

Lychnis Orientalis, multiflora, folio Valerianæ rubræ.

Lychnis Orientalis, minima, Gramineo folio, calyce purpurascente, striato.

Lychnis Orientalis, minima, Caryophylli folio, calyce purpurascente, striato.

Lychnis Orientalis, petalis albis, lineis cæruleis, subtus variegatis,

Lychnis Orientalis, viscosa, folio glauco, flore muscoso.

Lychnis Orientalis, humilis, Gentianellæ folio.

Pag. 339. Lini speciebus addenda sequentes.

Linum Creticum, fruticosum, foliis Globulariæ, flore luteo.

Linum Orientale, altissimum, latifolium & patulum.

Linum Orientale, pumilum, flore luteo, magno.

Linum Orientale, sylvestre, latifolium, hirsutum, flore suaverubente, vel roseo.

Linum Orientale, sylvestre, latifolium, hirsutum, flore candidissimò.

Pag. 341. Limonii speciebus addenda sequentes.

Limonium Græcum, Bellidis folio, minori & lanceolato,

Limonium

Limonium Græcum, fruticosum, proliferum, Bellidis folio.

Limonium Græcum, minus, Ocimi folio.

Limonium Græcum, minimum, foliis Hyssopi subhirsutis.

Limonium Creticum, Juniperi folio. *Echinus, id est, Tragacantha altera Prosp. Alp. Exot. 56. qua proinde à speciebus Erinacea excludenda est pag. 646.*

Limonium Orientale, Caryophylli folio acutissimo, floribus velut in capitulum congestis, acaulon & calyce purpurascente.

Limonium Orientale, Caryophylli folio acutissimo, floribus velut in capitulum congestis, acaulon & calyce albo.

Limonium Orientale, humilior, Caryophylli folio angustiori, non aculeato, flore spicato, suaverubente.

Limonium Orientale, frutescens, Caryophylli folio in aculeum rigidissimum abeunte.

Limonium Orientale, latifolium, flore minimo.

Limonium Orientale, Plantaginis folio, floribus umbellatis.

Pag. 343. Asphodeli speciebus addenda sequens.

Asphodelus Creticus, luteus, serotinus, patulus, folio aspero.

Pag. 344. Hyacinthi speciebus addenda sequens.

Hyacinthus Creticus, bifolius, flore sursum spectante.

Pag. 347. Muscari speciebus addenda sequens.

Muscari Orientale, odoratissimum, amplissimo folio, flore maximo, flavo-vario.

Pag. 350. Croci speciebus addenda sequentes.

Crocus Autumnalis, sativo similis, florum capillamentis tenuissimis, minus odoris.

Crocus Autumnalis, sativo similis, florum capillamentis tenuissimis, minus odoris, flore candidissimo.

Crocus Orientalis, Autumnalis, flore magno, albo, capillamentis albidis, inodorus.

Crocus Orientalis, angustifolius, flore odoratissimo, leucophæo.

Crocus Orientalis, vernus, flore flavo, externe spadiceo, obscure purpurascente.

Crocus Orientalis, vernus, flore subcæruleo, externe spadiceo-rubente.

Crocus Orientalis, vernus, flore violaceo, externe spadiceo-rubente.

Pag. 353. Narcissi speciebus addenda sequens.

Narcissus medio-luteus, copioso flore pleno, odore gravi.

Pag. 358. Iridis speciebus addenda sequens.

Iris humilis, Orientalis, flore dilute ianthino & veluti leucophæo.

Pag. 365. Sisyrinchii speciebus addenda sequens.

Sisyrinchium Creticum, montanum, angustissimo folio.

Pag. 369. Lili speciebus addenda sequens.

Lilium Orientale, latifolium, flore luteo, maximo, odoratissimo.

Pag. 376. Fritillaria speciebus addenda sequentes.

D

Fritillaria Orientalis, *Plantaginis folio*, flore magno, è viridi purpurascēte.

Fritillaria Samia, *Plantaginis folio*, flore parvo, è viridi flavescente,

Pag. 378. Ornithogali speciebus addenda sequentes.

Ornithogalum Orientale, villosum, flore luteo, magno.

Ornithogalum Samium, villosum, umbellatum, album.

Pag. 382. Cera speciebus addenda sequens.

Cera Orientalis, flore nigro-purpureo, suave-olente.

Pag. 383. Allii speciebus addenda sequentes.

Allium Orientale, latifolium, flore magno, lacteo.

Allium sylvestre sive *Moly minus*, albo, amplo flore.

Allium montanum, foliis *Narcissi minus*, flore albo.

Pag. 389. Glycyrrhizæ speciebus addenda sequens.

Glycyrrhiza Orientalis, filiquis hirsutissimis.

Pag. 389. Ciceris speciebus addenda sequens.

Cicer Orientale, foliis rigidis, flore cæruleo, magno.

Pag. 390. Onobrychidis speciebus addenda sequentes.

Onobrychis Cretica, foliis *Viciæ*, fructu magno, cristato & aculeato.

Onobrychis Orientalis, frutescens, spinosa, *Tragacanthæ* facie.

Onobrychis Orientalis, incana, flore luteo, fructu magno, radiato.

Onobrychis Orientalis, flore flavescente, vexillo lineis purpureis superne variegato.

Onobrychis Orientalis, *Galegæ* foliis erectior, floribus lineis purpureis utrinque reticulatis.

Onobrychis Orientalis, flore albo, maculâ luteâ notato.

Onobrychis Orientalis, argentea, fructu echinato, minimo.

Pag. 391. Vulneraria speciebus addenda sequens.

Vulneraria Cretica, flore parvo, vario.

Pag. 391. Dorycnii speciebus addenda sequens.

Dorycnium Orientale, latifolium, villosum.

Pag. 392. Lupini speciebus addenda varietates sequentes.

Lupinus peregrinus, major vel villosus, flore albicante.

Lupinus sylvestris, semine rotundo, vario, flore albido.

Pag. 393. Orobi speciebus addenda sequentes.

Orobus Creticus, latifolius, incanus.

Idem Orientalis, ferme glaber.

Orobus Orientalis, foliis angustissimis, costæ brevissimæ innascentibus.

Orobus Orientalis, foliis fere radiatis, flore magno, candido.

Orobus Orientalis, totus ramosus, foliis unica conjugatione dispositis.

Orobus Orientalis, latifolius, villosus, flore croceo.

Pag. 394. Lathyri speciebus addenda sequens.

Lathyrus Orientalis, rotundifolius, flore rubro.

Pag. 396. Clymeni speciebus addenda sequens.

Clymenum Græcum, flore maximo, singulari.

Pag. 396. Ochri speciebus addenda sequens.

Ochrus folio diviso, in capreolos abeunte.

Pag. 396. Vicia speciebus addenda sequentes.

Vicia Cretica, multiflora, latifolia, flore intense purpureo.

Vicia verna, villosissima & incana, flore parvo, spicato, ex purpureo ad ianthinum vergente.

Vicia multiflora, spicata, floribus albidis, calyce purpureo.

Vicia Orientalis, multiflora, argentea, flore variegato.

Vicia Orientalis, multiflora, incana, angustissimo folio.

Vicia Orientalis, flore maximo, pallecente, macula lutea notato.

Pag. 398. Ervi speciebus addenda sequentes.)

Ervum Orientale, Alopecuroides, perenne, fructu longissimo.

Ervum Orientale, Alopecuroides, serotinum & perenne, flore odoratissimo, fructu longissimo.

Pag. 398. Galega speciebus addenda sequens.

Galega Orientalis, latifolia, altissima, flore cæruleo.

Pag. 399. Astragaloidis speciebus addenda sequentes.

Astragaloides Orientalis, vesicaria, foliis & fructibus incanis.

Astragaloides Orientalis, vesicaria, foliis & fructibus glabris.

Pag. 399. Aphaca speciebus addenda sequens.

Aphaca flore albido, lineis nigris distincto.

Pag. 399. Securidaca speciebus addenda varietas sequens.

Securidaca major, flore albo.

Pag. 400. Ferri equini speciebus addenda varietas sequens.

Ferrum equinum Græcum, filiqua multiplici, ampliori.

Pag. 401. Hedysari speciebus addenda sequentes.

Hedysarum Orientale, argenteum, flore luteo, filiquâ glabrâ.

Hedysarum Orientale, incanum, flore vario, magno, filiqua aspera.

Pag. 402. Loti speciebus addenda sequentes.

Lotus Cretica, palustris, altissima, incana, flore luteo.

Lorus Græca, maritima, folio glauco & velut argenteo.

Pag. 404. Trifolii speciebus addenda sequentes.

Trifolium Creticum, bituminoso simile, plane inodorum, flore subcæruleo.

Trifolium Creticum, bituminoso simile, plane inodorum, flore purpureo.

Trifolium Creticum, bituminoso simile, plane inodorum, flore albo.

Trifolium Creticum, elegantissimum, magno flore.

Trifolium Creticum, Spicæ trifoliæ simile, fructu in calyce recondito.

Trifolium amplissimo folio subrotundo, villoso, flore purpurascente.

Trifolium Orientale, altissimum, caule fistuloso, flore albo.

Trifolium Orientale, canescens, capitulo oblongo, fordide albo.

Trifolium Orientale, foliis oblongis, flore albo.

Trifolium Orientale, majus, villosissimum, floribus flavescentibus.

Trifolium Orientale, capite lanuginoso.

Pag. 406. Meliloti speciebus addenda sequens.

D ij

Melilotus Cretica, humillima, humifusa, flore albo, magno. *Spica tri-
folia P. Alp. Exot. 168.*

Pag. 408. Anonidis speciebus addenda sequens.

Anonis legitima antiquorum.

Pag. 409. Fœni Græci speciebus addenda sequentes.

Fœnum Græcum sylvestre, Meliloti facie. *Melilotus corniculis reflexis;
major C. B. Pin. 331. Trifolium Italicum sive Melilotus Italica, cor-
niculis incurvis J. B. 2. 372. quod proinde a genere Meliloti excluden-
dum est pag. 407.*

Fœnum Græcum Hispanicum, siliquis erectis Breyn. Cent. 1. 79. *Fœnum
Græcum sylvestre, alterum Dod. Pempt. 547. quod proinde à Fœno
Græco sylvestri, polyceratio majori, Cretico Breyn. distingui debet pag.
409.*

Fœnum Græcum Siculum, frutescens, siliquis Ornithopodii latioribus.

Pag. 410. Medica speciebus addenda sequentes.

Medica Cretica, orbiculata, fructu utrinque turbinato.

Medica Cretica, parvo fructu, aculeis sursum & deorsum tendentibus.

Pag. 415. Astragali speciebus addenda sequentes.

Astragalus Creticus, Nummulariz folio incano, magno fructu.

Astragalus Orientalis, Nummulariz folio glabro.

Astragalus incanus, siliquâ incurva, amplissimo folio.

Astragalus Orientalis, ramosus, Ornithopodii folio, flore cæruleo, parvo.

Astragalus Orientalis, humifusus, foliis Viciæ, flore parvo, cæruleo, sili-
quis villosis.

Astragalus Orientalis, minimus, foliis Viciæ, flore ex viridi flavescente,
odoratissimo.

Astragalus Orientalis, foliis Viciæ incanis, caule nudo, erecto, floribus
luteis.

Astragalus Orientalis, foliis Viciæ argenteis, caule nudo, floribus pallide
luteis.

Astragalus Orientalis, canescens, capitalis Trifolii bituminosi.

Astragalus Orientalis, canescens, capitalis Trifolii bituminosi, flore dilute
purpurascente,

Astragalus Orientalis, foliis Onobrychidis, capitulis Trifolii bituminosi.

Astragalus Orientalis, Onobrychidis facie, spica florum longissima.

Astragalus Orientalis, folio subrotundo, canescente, flore magno, purpureo.

Astragalus Orientalis, folio subrotundo incano, flore ex viridi flaves-
cente.

Astragalus Orientalis, incanus, humifusus, amplissimo folio, spica longissi-
ma & angustissima.

Astragalus Orientalis, latifolius, capitulo oblongo, flore vario.

Astragalus Orientalis, incanus, angustifolius, floribus in eodem capitulo can-
didis & purpureis.

Astragalus Orientalis, incanus, floribus è foliorum alis prodeuntibus.

Astragalus Orientalis, villosissimus, capitulis rotundioribus, floribus purpureis.

Astragalus Orientalis, incanus, foliorum conjugationibus densissimis. *An Tragium Dioscoridis Rauholf. 123?*

Astragalus Orientalis, calyce vesicario, lineis rubris striato.

Astragalus Orientalis, acaulos ferme, flore luteo.

Astragalus Orientalis, minimus, flore glomerato, virescente.

Astragalus Orientalis, flore minimo, è viridi flavescente.

Astragalus Orientalis, argenteus, angustifolius, flore leucophæo.

Astragalus Orientalis, candidissimus & tomentosus.

Astragalus Orientalis, maximus, glaber, *Alopecuroides*, flore luteo.

Astragalus Orientalis, maximus, incanus, erectus, caule ab imo ad summum florido.

Astragalus Orientalis, ramosus, fructu adunco.

Astragalus Orientalis, angustifolius, caule pedali, flore è viridi flavescente, odoratissimo.

Astragalus Orientalis, glaber, Galegæ foliis, capitulis florum sphericis, ad alas positis.

Astragalus Orientalis, altissimus, Galegæ foliis amplioribus, flore parvo, flavescente.

Astragalus Orientalis, altissimus, Galegæ foliis angustioribus, flore minimo, è viridi flavescente.

Astragalus Orientalis, Galegæ foliis, supinus, floribus flavescens.

Astragalus Orientalis, altissimus, Fraxini folio, flore è viridi flavescente.

Pag. 417. Tragacantha speciebus addenda sequentes.

Tragacantha Cretica, incana, flore parvo, lineis purpureis striato. *An Poserium alterum, densius ramificatum P. Alp. Exot. 50?*

Tragacantha Cretica, foliis minimis, incanis, flore majore, albo. *An Tragacantha altera P. Alp. Exot. 54?*

Tragacantha Orientalis, humillima, flore magno, albo.

Tragacantha Orientalis, humillima, argentea, Barbæ Jovis folio.

Tragacantha Orientalis, humillima, foliis angustissimis, argenteis.

Tragacantha Orientalis, humillima, se spargens, floribus spicatis.

Tragacantha Orientalis, humillima, incana, flore purpurascens.

Tragacantha Orientalis, humillima, foliis Viciz, costæ purpureæ innascentibus.

Tragacantha Orientalis, erectior, foliis Viciz glabris & ramis tomentosis.

Tragacantha Orientalis, humilis, candidissima & tomentosa, floribus in foliorum alis in capitulum densum nascentibus.

Tragacantha Orientalis, humilis, floribus luteis, dense congestis in foliorum alis.

Tragacantha humilior, luteis floribus C.B. Pin. 388. *Tragacantha alterum genus Rauholf. 281.*

COROLLARIUM

Tragacantha Orientalis, floribus luteis, in capitulum longo pediculo donatum congestis.

Tragacantha Orientalis, vesicaria, floribus purpureis, in capitulum longo pediculo donatum congestis.

Tragacantha Orientalis, latifolia, flore purpureo, magno.

Tragacantha Orientalis, foliis angustissimis, flore purpurascente.

Tragacantha Orientalis, foliis Oleæ, humillima, floribus in capitulum congestis.

Tragacantha Orientalis, foliis Oleæ, incanis & tomentosis, caule ab imo ad summum florido.

Tragacantha Orientalis, foliis incanis, caule & ramulis tomentosis.

Pag. 419. Viola speciebus addenda sequentes.

Viola Cretica, saxatilis, lutea, odoratissima, Leucoii foliis.

Viola Orientalis, montana, grandiflora, violacei coloris.

Viola Orientalis, minima, Ocimi folio.

Viola Orientalis, bicolor, arvensis, longifolia, flore minimo.

Pag. 421. Fumaria speciebus addenda sequens.

Fumaria bulbosa, Cretica, radice cava, foliis amplioribus, flore purpurascente.

Pag. 424. Aconiti speciebus addenda sequens.

Aconitum Lycoctonum, Orientale, flore magno, albo.

Pag. 426. Delphinii speciebus addenda sequentes.

Delphinium Græcum, foliis inferioribus Fumariam, superioribus Linariam referentibus.

Delphinium Orientale, annuum, flore singulari.

Delphinium Orientale, lato Aconiti folio, flore magno.

Delphinium Orientale, perenne, Aconiti folio, flore albo.

Delphinium Orientale, perenne, Aconiti folio, flore cæruleo.

Pag. 428. Aquilegia speciebus addenda sequens.

Aquilegia Orientalis, viscosa, flore magno, partim cæruleo, partim albo.

Pag. 431. Orchidis speciebus addenda sequentes.

Orchis Orientalis, flore maximo, ferrugineo.

Orchis Orientalis & Lusitanica, flore maximo Papilionem referente.

Orchis lingua oblonga, candicante, flore minore.

Orchis Orientalis, Morio fœmina, flore candidissimo.

Orchis Cretica, maxima, flore Pallii Episcopalis forma.

Orchis Orientalis, fucum referens, flore maximo, scuto azureo.

Orchis Orientalis, fucum referens, flore parvo, villosissimo, scuto azureo.

Orchis Orientalis, fucum referens, flore mammoso.

Orchis Orientalis, fucum referens, flore parvo, umbilicato.

Orchis Orientalis, calyptrâ purpureâ, petalo inferiori atro-purpurascente, scuto ferri equini formâ.

Orchis Orientalis, flore spadiceo, scuto variegato, calyptra lutea.

Orchis Orientalis, magno flore virescente, scuto spadiceo, calyptra rosca.

Orchis Orientalis, Anthrophora, flore minimo, albo, umbilico suave rubente.

Orchis Orientalis, fucum referens, flore maximo.

Pag. 437. Limodori speciei addenda sequens.

Limodorum Creticum, flore magno, lineis purpureis striato.

Pag. 440. Cardui speciebus addenda sequentes.

Carduus lanceatus, exoticus, altissimus, flore albo.

Carduus Creticus, foliis lanceolatis, splendentibus, subtus incanis, flore purpurascente.

Carduus Orientalis, lanceolatus, flore parvo, purpureo.

Carduus Centaurii majoris facie, flore luteo, capitulo longis aculeis munito. *Jacea levis, maxima, Centauroides, lutea, Apula Col. Part. 1. 35.*

Carduus Centaurii majoris facie, flore luteo, capitulo brevibus aculeis munito.

Carduus Creticus, Erucae foliis minoribus, capitulorum squamis & aculeis nigricantibus.

Carduus Orientalis, Erucae folio glauco, flore purpurascente.

Carduus Creticus, non maculatus, caule alato.

Carduus Creticus, tomentosus, Acanthi folio, flore magno purpurascente.

Carduus Creticus, tomentosus, Acanthi folio, flore magno dilutiore.

Carduus Creticus, Acanthi folio viridi & glutinoso, flore purpurascente.

Carduus Creticus, Acanthi folio viridi & glutinoso, flore albo.

Carduus Græcus parvus, Acanthi folio tomentoso, flore minori.

Carduus Orientalis, Acanthi folio candidissimo, flore parvo, suaverubente.

Carduus Orientalis, acaulos, incanus & tomentosus, Dentis leonis folio.

Carduus Orientalis, Calcitrapæ folio, flore maximo.

Carduus Orientalis, Calcitrapæ folio, flore minimo.

Carduus Orientalis, Calcitrapæ folio, flore flavescente, odoratissimo.

Carduus Orientalis, Costi hortensis folio.

Carduus Orientalis, Cyani folio.

Pag. 442. Cinara speciebus addenda sequentes.

Cinara Cretica, acaulos, flore magno, flavescente, foliis Acanthi aculeati.

Cinara Græca, foliis Acanthi vulgaris, caule brevi, perennis, radice crassissima.

Cinara Orientalis, moschata, acaulos, foliis Jacobæ, squamis calycis deorsum inflexis.

Cinara Orientalis, moschata, acaulos, foliis Jacobæ tenuius incis, squamis calycis sursum spectantibus.

Pag. 443. Jacea speciebus addenda sequentes.

Jacea Cretica, saxatilis, Glaſti folio, flore purpurascente.

Jacea Cretica, frutescens, Elichrysi folio, flore magno, purpurascens. *Chamaepence P. Alp. Exot. 76. Stabe capitata, ovvero Chamaepino fruticoso di Candia Pon. Bald. Ital. 75.*

Jacea Cretica, laciniata, argentea, flore parvo, flavescens. *Argentea P. Alp. Exot. 117.*

Jacea Cretica, acaulos, Cichorii folio.

Jacea Orientalis, acaulos, Cichorii folio, flore citrino.

Jacea Orientalis, incana, acaulos & multiflora, foliis laciniatis.

Jacea Orientalis, patula, Carthami facie, flore luteo, magno.

Jacea Orientalis, Conyzæ folio, flore magno.

Jacea Orientalis, Serratulæ folio, flore magno, purpureo.

Jacea Orientalis, Cyani folio, flore parvo, calyce argenteo.

Jacea Orientalis, folio sinuato, subtus tomentoso, flore purpureo.

Jacea Orientalis, maritima, incana, Coronopi folio,

Jacea Orientalis, annua, Coronopi folio, flore luteo.

Jacea Orientalis, perennis, lato Coronopi folio, flore purpurascens.

Jacea Orientalis, perennis, angustissimo & incano Coronopi folio, flore purpurascens.

Jacea Orientalis, laciniata, incana & moschata.

Jacea Orientalis, tenuissimè laciniata, capite magno, argenteo.

Jacea frutescens, Plantaginis folio, flore albo. *Cyanus arborescens, longifolia P. Alp. Exot. 30. proindeque à Cyani speciebus excludenda pag. 446.*

Pag. 445. Cyani speciebus addenda sequentes.

Cyanus Orientalis, arvensis, latifolius.

Cyanus Orientalis, folio virescente, dentato, flore magno.

Cyanus Orientalis, angustifolius, incanus, flore magno, citrino.

Cyanus Orientalis, latifolius, leviter lanuginosus, flore maximo, citrino.

Cyanus Orientalis, angustifolius, glaber & lucidus.

Cyanus Orientalis, Artemisiæ foliis.

Cyanus Orientalis, Artemisiæ foliis profundè laciniatis.

Cyanus Orientalis, foliis Leucoii, subtus incanis.

Pag. 447. Cirsii speciebus addenda sequentes.

Cirsium Creticum, altissimum, Cardui lanceolati folio.

Cirsium Creticum, altissimum, Cardui lanceolati folio, flore albo.

Cirsium Orientale, Cardui lanceolati ferocioris facie.

Cirsium Orientale, Cardui lanceolati folio, flore purpurascens.

Cirsium Orientale, Acanthi folio, flore obsoleto purpureo.

Cirsium Orientale, maximum, Verbasci folio.

Pag. 449. Centaurii majoris speciebus addenda sequentes.

Centaurium majus, Orientale, erectum, Glasti folio, flore luteo.

Centaurium majus, Orientale, Glasti folio, acaulon ferpe.

Centaurium majus, Orientale, Verbasci folio.

Centaurium

Centaureum majus Orientale, Helenii folio, flore luteo.
Centaureum majus incanum, foliis inferioribus *Verbascum*, cæteris *Erucam* referentibus.

Idem foliis profundè incisis.

Pag. 450. Cnici species addenda sequentes.

Cnicus Carlinae folio, acaulos, gummifer, aculeatus, flore purpureo. *Carlina acaulos*, gummifera C. B. Pin. 380. quæ proinde à *Carlina* speciebus excludenda, pag. 500. Hic est *Carduus Pinnæ* Theophrasti P. Alp. Exot. 124. Autumno enim in Creta secus vias sapissime occurrit foliis carens, nec nisi foliorum costis donatur.

Cnicus Carlinae folio, acaulos, gummifer, aculeatus, flore albo.

Cnicus Creticus, *Atractylidis* folio & facie, flore leucophæro. An *Atractylidis* & *Cnico sylvestris* similis C. B. Pin. 793.

Cnicus Creticus, *Atractylidis* folio & facie, flore candidissimo.

Cnicus Atractylidis folio & facie, incanus, patulus, flore purpurascente.

Cnicus Orientalis, *Atractylis lutea* dictus, altissimus.

Cnicus Orientalis, polycephalos, *Eryngii* capitulo, foliis *Cardui lanceolati*.

Cnicus Orientalis, humilior, flore flavo, *Carthami* odore.

Cnicus Orientalis, calyce eriophoro, *Fungi inversi* forma, flore albo.

Cnicus Orientalis, calyce eriophoro, *Fungi inversi* forma, flore purpurascente.

Cnicus polycephalos, canescens, aculeis flavescensibus munitus, flore albo.

Pag. 452. Elichrysi species addenda sequentes.

Elichrysum Creticum, foliis brevioribus & crispis, capitulis minoribus.

Elichrysum angustifolium, incanum, maximo flore.

Elichrysum Orientale, foliis amplioribus, subrotundis. *Elichrysum Orientale*, caule cubitali, foliis latioribus, umbellis majoribus, &c. C. Baub. Prodr. 123.

Elichrysum Orientali simile, calyce florum argenteo.

Elichrysum Orientale, vernum, angustifolium.

Elichrysum Orientale, *Leucolii* folio viridi.

Elichrysum Orientale, glutinosum, *Lavandulae* folio.

Pag. 454. Conyza species addenda sequentes.

Conyza Cretica, fruticosa, folio molli, candidissimo & tomentoso.

Conyza Orientalis, foliis *Asterifolii*.

Conyza Orientalis, pumila, incana, *Olez* folio.

Conyza Orientalis, *Asteris Attici* folio, flore luteo.

Pag. 457. Carthami species addenda sequentes.

Carthamus aculeatus, *Carlinae* folio, flore multiplici, veluti umbellato. *Chamaeleon niger umbellatus*, flore ceruleo, *Hyacinthino* C. B. Pin. 380.

Carthamus Orientalis, aculeis flavescensibus donatus.

Pag. 457. Absinthii species addenda sequentes.

Absinthium Orientale, fruticosum, incanum, amplo folio, tenuissime diviso.

E

Abfinthium Orientale, incanum, capillaceo folio, floribus in capitulum congestis.

Abfinthium Orientale, incanum, tenuifolium, floribus luteis in capitulum congestis & sursum spectantibus.

Abfinthium Orientale, incanum, Tanaceti folio, inodorum.

Abfinthium Orientale, tenuifolium, argenteum & sericeum, flore magno.

Abfinthium Orientale, vulgari simile, sed longè minus amarum.

Abfinthium Orientale, tenuifolium, incanum, odore Lavandulæ & insipidum.

Abfinthium Orientale, tenuifolium, incanum, Lavandulæ odore & amarum, flore deorsum spectante.

Pag. 459. Abrotani speciebus addenda sequentes.

Abrotanum Orientale, annuum, Abfinthii minoris folio.

Abrotanum Orientale, Chamæmeli folio.

Pag. 460. Artemisia speciebus addenda sequentes.

Artemisia Orientalis, folio amplissimo, laciniato.

Eadem tota incana.

Artemisia Orientalis, Tanaceti folio, inodoræ.

Artemisia Orientalis, Tanaceti folio, odora, peramara & glutinosa.

Pag. 461. Tanaceti speciebus addenda sequens.

Tanacetum Orientale, minus.

Pag. 463. Echinopi speciebus addenda sequentes.

Echinopus Orientalis, Cardui lanceolati folio, capite magno, cæruleo.

Echinopus Orientalis, Acanthi aculeati folio, capite magno, spinoso, albo.

Echinopus Orientalis, Acanthi aculeati folio, capite magno, spinoso, cæruleo.

Echinopus Creticus, capite magno, aculeato. *Carduus sphaerocephalus, capitulo longis spinis armato. C. B. Pin. 382. Carduus sphaerocephalus, acutus Dod. Pempt. 722.*

Echinopus Græcus, tenuissime divisus & lanuginosus, capite minori, cæruleo.

An Carduus sphaerocephalus minimus, acutissimis foliis. C. B. Pin. 382?

Echinopus Græcus, tenuissime divisus & lanuginosus, capite minori, albo.

Pag. 463. Scabiosa speciebus addenda sequentes.

Scabiosa Cretica, capitulo pappos mentiente.

Scabiosa Cretica, frutescens, Auriculæ Urti folio. *Scabiosa arborea P. Alp. Exot 34.*

Exot 34.

Scabiosa Orientalis, argentea, foliis inferioribus incisis. *Scabiosa argentea, major Wheel. Itin.*

Scabiosa Orientalis, hirsuta, tenuissime laciniata, flore parvo, candicante.

Scabiosa Orientalis, hirsuta, tenuissime laciniata, flore parvo, purpureo.

Scabiosa Orientalis, foliis Centaurii majoris, glabris & rigidis.

Scabiosa Orientalis, foliis Centaurii majoris subhirsutis, flore maximo, flavescente.

Scabiosa Orientalis, tenuissime laciniata, flore magno, flavescente.

Scabiosa Orientalis, maxima, hirsutissima, flore flavescente.

Scabiosa Orientalis, Virgæ pastoris folio, flore minore, albido.

Scabiosa Orientalis, Virgæ pastoris folio, flore maximo.

Scabiosa Orientalis, Scorzonæ folio, flore maximo, leucophæo.

Scabiosa Orientalis, villosa, flore suaverubente, fructu pulchro, oblongo.

Scabiosa Orientalis, villosa, flore albo, fructu pulchro, oblongo.

Pag. 466. Dipsaci speciebus addenda sequens.

Dipsacus Orientalis, foliis laciniatis, capitulo globoso & molli.

Pag. 466. Globularia speciebus addenda sequentes.

Globularia Orientalis, floribus per caulem sparsis.

Globularia Orientalis, flore amplissimo.

Pag. 468. Dentis leonis speciebus addenda sequentes.

Dens leonis Asphodeli bulbulis, foliis glabris.

Dens leonis tuberosa radice, foliis Sonchi. *Κορυμβοειδὲς ἔπρον Diosc. lib. 24 cap. 161.*

Dens leonis Orientalis, latifolius, canescens, flore parvo.

Dens leonis Orientalis, tenuissime divisus, tomentosus & incanus.

Dens leonis Orientalis, minimus, Asphodeli radice.

Dens leonis Patmius, annuus, flore parvo.

Dens leonis Patmius, Nasturtii folio.

Dens leonis Græcus, angustifolius, flore magno.

Dens leonis foliis Erysimi vulgaris. *Taraxacon humile Bocc. Mus. Tab. 106.*

Dens leonis Græcus, foliis Erysimi, crassis & lucentibus.

Pag. 469. Hieracii speciebus addenda sequentes.

Hieracium Creticum, Endivæ folio.

Hieracium Creticum, altissimum, hirsutum, Dentis leonis folio, leviter dentato.

Hieracium Orientale, Dentis leonis folio, supinum, flore magno luteo, odore Castorei.

Hieracium Orientale, altissimum, foliis Cichorii sylvestris, odore Castorei, flore magno.

Hieracium Orientale, foliis angustis, villosissimis.

Hieracium murorum, Orientale, folio semipedali, sesquiunciam lato.

Hieracium Orientale, altissimum, Cynoglossi folio.

Hieracium Orientale, seu Pilosella amplissimo folio.

Pag. 473. Lactuce speciebus addenda sequentes.

Lactuca Cretica, perennis, altissima, Acanthi folio.

Lactuca Cretica, Sonchi folio laciniato, flore pulchro.

Lactuca Cretica, Sonchi folio non laciniato, flore pulchro.

Lactuca Orientalis, Dentis Leonis folio, flore leucophæo.

Lactuca Orientalis, altissima, Sonchi folio, flore magno, leucophæo.

Lactuca Orientalis, altissima, foliis integris, flore luteo.

Pag. 474. Sonchi speciebus addenda varietas sequens.

Sonchus lævis, laciniatus, latifolius, flore albo.

Pag. 475. Chondrilla speciebus addenda sequentes.

Chondrilla Orientalis, folio Hederaceo, amplissimo, ferme triangulo.

Chondrilla Orientalis, maxima, Cichorii sylvestris folio.

Chondrilla Orientalis, Juncea, viscosa, arvensis, caule magis aspero, & flore majore.

Pag. 476. Scorzonera speciebus addenda sequentes.

Scorzonera Cretica, angustifolia, semine tomentoso, candidissimo.

Scorzonera Orientalis, angustifolia, semine longo, aspero.

Scorzonera Græca, saxatilis, foliis angustis, undulatis & tomentosis.

Scorzonera Græca, saxatilis & maritima, foliis variè laciniatis.

Scorzonera Orientalis, altissima, foliis laciniatis.

Scorzonera Orientalis, foliis Calcitrapæ, flore flavescente.

Scorzonera Orientalis, latifolia, nervosa, candidissima & tomentosa.

Pag. 477. Tragopogonis speciebus addenda sequens.

Tragopogon Orientale, angustifolium, flore maximo, luteo.

Pag. 478. Hedypnoidis speciebus addenda sequens.

Hedypnois Cretica, minor, annua.

Pag. 479. Cichorii speciebus addenda sequentes.

Cichorium Orientale, incanum, foliis Glacti.

Cichorium spinosum, flore albo.

Pag. 479. Rhagadioli speciebus addenda sequentes.

Rhagadiolus Creticus, minor, capsulis echinatis.

Rhagadiolus Lampfanæ foliis.

Pag. 481. Asteris speciebus addenda sequentes.

Aster Creticus, Conyzoides, flore magno, luteo, Alphodeli radice.

Aster Orientalis, foetidus, Conyzæ folio, flore magno.

Aster Orientalis, Conyzæ folio, flore luteo, maximo.

Aster Orientalis, Salicis folio nervoso, flore dilute cæruleo.

Aster Orientalis, Salicis folio, flore minimo, luteo, umbellato.

Aster Orientalis, minimus, flore suæperbente.

Pag. 485. Jacobææ speciebus addenda sequentes.

Jacobæa Chia, Senecionis folio, villosa, flore magno.

Jacobæa Orientalis, Senecionis folio tenuissime diviso, non incano, flore magno.

Jacobæa Græca, maritima, foliis superne virentibus, inferne incanis.

Jacobæa Orientalis, Pannonicæ & Clusii similis, folio amplissimo.

Jacobæa Orientalis, foliis oblongis, non laciniatis, incanis.

Jacobæa Orientalis, altissima, folio lanuginoso, integro.

Jacobæa Orientalis, incana & tomentosa, Acanthi folio.

Jacobæa Orientalis, Limonii folio.

Jacobæa Orientalis, foliis longioribus, dentatis, flore magno.

Jacobæa Orientalis, latifolia, altissima.

Jacobæa Orientalis, Cacaliz folio.

Pag. 487. Daronici speciebus addenda sequens.

Doronicum Orientale, altissimum, Petasitidis folio, flore maximo.

Pag. 490. Bellidis speciebus addenda sequens.

Bellis Cretica, fontana, omnium minima.

Pag. 492. Leucanthemi speciebus addenda sequentes.

Leucanthemum Orientale, Costi hortensis folio.

Leucanthemum Orientale, Chrysanthemum folio, Tanacetum odore.

Pag. 493. Matricaria speciebus addenda sequens.

Matricaria Orientalis, Tanacetum folio incano & villosa, flore parvo.

Pag. 494. Chamæmeli speciebus addenda sequentes.

Chamæmelum Chium, vernum, folio crassiore, flore magno.

Chamæmelum Orientale, Absinthii folio.

Chamæmelum Orientale, foliis pennatis.

Chamæmelum Orientale, incanum, Millefolii folio.

Pag. 495. Cotula speciebus addenda sequentes.

Cotula Cretica, minima, Chamæmeli folio, capitulo inflexo.

Cotula Cretica, montana, Abrotani folio.

Pag. 495. Buphthalmi speciebus addenda sequentes.

Buphthalmum Orientale, Tanacetum minoris folio, flore luteo, amplissimo.

Buphthalmum Orientale, Tanacetum minoris folio, flore albo, amplissimo.

Buphthalmum Orientale, utrinque glabrum, flore albo, amplissimo.

Buphthalmum Orientale, Tanacetum folio ampliore, flore magno, coccineo.

Buphthalmum Orientale, Tanacetum folio ampliore, flore magno, suaverrubente.

Buphthalmum Orientale, Tanacetum folio ampliore, flore magno, albo.

Pag. 495. Millefolii speciebus addenda sequentes.

Millefolium Orientale, erectum, luteum.

Millefolium Orientale, erectum, flore flavescente.

Millefolium Orientale, altissimum, luteum, Abrotani folio.

Pag. 496. Parmica speciebus addenda sequentes.

Parmica incana, pinnulis cristatis. *Absinthium Santonicum, Egyptianum*

C. B. Pin. 139. Absinthium Egyptianum Dod. Pempt. 25.

Parmica Orientalis, foliis cristatis. *Abrotano femina utro di Dioscoride Zan. 6.*

Parmica Orientalis, foliis cristatis, longioribus & capitalis majoribus.

Parmica Orientalis, Santolinæ folio, flore majore.

Parmica Orientalis, Santolinæ folio, flore minore.

Parmica Orientalis, foliis Tanacetum incanis, flore aureo.

Parmica Orientalis, foliis Tanacetum incanis, semisfoculis florum pallide luteis.

Parmica Orientalis, foliis Tanacetum incanis, semisfoculis florum brevioribus.

Parmica Orientalis, Tanaceti folio & facie, flore minimo.

Parmica Orientalis, incana, foliis pennatis, semiflosculis florum vix conspiciuis.

Parmica Orientalis, foliis argenteis, conjugatis.

Pag. 497. Asterisci speciebus addenda sequentes.

Asteriscus Creticus, annuus, foliis ad florem rigidis, flore croceo.

Asteriscus Creticus, odoratus, minimus.

Pag. 499. Xeranthemi speciebus addenda sequentes.

Xeranthemum Orientale, fructu maximo.

Xeranthemum Orientale, flore minimo, calyce cylindraco.

Pag. 500. Carlina speciebus addenda sequens.

Carlina Orientalis, Leucoii folio canescente & molliter aculeato.

Pag. 501. Beta speciebus addenda sequens.

Beta sylvestris, Cretica, maritima, foliis crispis.

Beta Orientalis, floribus spicatis, calyce albo.

Pag. 502. Acetosa speciebus addenda sequentes.

Acetosa Orientalis, pratensis, folio lanuginoso.

Acetosa Orientalis, folio rotundo, lanuginoso & maximè aurito.

Pag. 504. Lapathi speciebus addenda sequentes.

Lapathum Orientale, pulchrè sinuatum.

Lapathum Orientale, maximum, folio subrotundo.

Lapathum Orientale, angustifolium, magno fructu.

Lapathum Orientale, frutex humilis, flore pulchro.

Pag. 505. Atriplicis speciebus addenda sequentes.

Atriplex Cretica, maritima, erecta, folio triangulari.

Atriplex Græca, fruticosa, humifusa, Halimi folio.

Atriplex Orientalis, frutescens, folio amplissimo, argenteo.

Atriplex Orientalis, frutex aculeatus, flore pulchro.

Pag. 506. Chenopodii speciebus addenda sequentes.

Chenopodium Orientale, fruticosum, Coris folio.

Chenopodium Orientale, fruticosum, incanum, Psyllii folio.

Chenopodium Orientale, annuum, altissimum, Kali folio breviorè & ca-
lio.

Pag. 507. Paronychia speciebus addenda sequens.

Paronychia Orientalis, humifusa, Serpilli folio.

Pag. 508. Alchimilla speciebus addenda sequentes.

Alchimilla Orientalis, Linariæ folio brevissimo, calyce florum albo.

Alchimilla Græca, Kali folio, calyce florum albido.

Pag. 509. Parietaria speciebus addenda sequentes.

Parietaria Cretica, minor, capsulis seminum alatis.

Parietaria Orientalis, Polygoni folio canescente.

Parietaria Orientalis, saxatilis, Ocimi folio lucido & glabro.

Pag. 509. Persicaria speciebus addenda sequens.

Persicaria Orientalis, Nicotianæ folio, calyce florum purpureo;

Pag. 510. Polygoni speciebus addenda sequentes.

Polygonum Creticum, fruticosum, humifusum, foliis brevioribus.

Polygonum Orientale, Buxi folio rigido.

Polygonum Orientale, Caryophylli folio, flore magno, albo.

Polygonum Orientale, fruticosum, latifolium, minimum, flore maximo.

Pag. 511. Fagopyri speciebus addenda sequens.

Fagopyrum Orientale, ramosum & multiflorum, Persicariæ folio.

Pag. 511. Bistorta speciebus addenda sequens.

Bistorta Orientalis, media, flore ruberrimo.

Pag. 514. Milii speciebus addenda sequens.

Milium angustifolium, paniculâ perampla, sparsa & erecta.

Pag. 516. Graminis speciebus addenda sequentes.

Gramen Creticum, spicatum, Secalinum, glumis ciliaribus. *Agriostari quod Triticum sylvestre significat Belli. Epist. 5. ad Clus.*

Gramen Creticum, spicatum, Secalinum, altissimum, tuberosa radice.

Gramen tomentosum, Creticum, spicatum, spica purpurea.

Gramen Creticum, spica gracili, in duas aristas longissimas & asperas abeunte.

Gramen Orientale, Secalinum, spicâ brevi & lata.

Gramen Orientale, tomentosum, spicatum, minus, aristis pennatis.

Gramen Orientale, spicatum, fruticosum, spinosum, spicis echinatis, in capitulum congestis.

Gramen Orientale, spicatum, aristis longissimis donatum.

Gramen Creticum, paniculatum, jubâ Miliacea nutante, aristata.

Gramen Orientale, paniculatam, Portulacæ semine.

Gramen Avenaceum, paniculatum, locustis è spadiceo albidis.

Pag. 526. Arundinis speciebus addenda sequentes.

Arundo angustifolia, repens, aculeata. *Arundo Graminea, aculeata P. Alp. Exot. 104.*

Arundo Orientalis, altissima, caule tenuissimo, fistuloso.

Arundo Orientalis, tenuifolia, caule pleno, ex qua Turcæ calamos parant.

Pag. 527. Cyperi speciebus addenda sequentes.

Cyperus paniculâ minima, radice rubra, inodora, repente.

Cyperus minimus, paniculâ maxima, radice odora, repente.

Pag. 532. Equiseti speciebus addenda sequens.

Equisetum Orientale, altissimum.

Pag. 534. Urtice speciebus addenda varietas sequens.

Urtica urens, pilulas ferens, 1. Dioscoridis, semine Lini, caulibus & globulis rubris.

Pag. 538. Lonchitidis speciebus addenda sequens.

Lonchitis Orientalis, pinnulis ad foliorum basim falcatis, antèrius & postèrius reflexis.

Pag. 543. Adianti speciebus addenda sequens.

Adiantum Creticum, procerius & amplissimo Coriandri folio. *An. Adiantum*

Syriacum Tab. Icon. 795. quod C. Bauh. Pin. vulgaris varietatem existimat.

Adiantum marinum, humillimum & unifolium plerumque.

Pag. 544. *Lingua cervina* speciebus addenda sequens.

Lingua cervina, Cretica, ramosa, angustifolia. *Phyllis ramosa* P. Alp. Exot. 66.

Pag. 546. *Hemionitidis* speciebus addenda sequens.

Hemionitis Cretica, minima, laxatilis. An *Hemionitis minor* C.B. Pin. 354.

Pag. 548. *Lichenis* speciebus addenda sequentes.

Lichen capillaceus, longissimus ex Fago & Abiete pendens. An *Muscus arboreus*, barbatus J. B. 3. 764.

Lichen capillaceus, minor ex *Ilice* pendens. *Muscus tenuis* & *capillaceus cinerei coloris*, ex ramis *Ilicis* pendens Clus. Hist. 23.

Lichen Græcus, Polypoides, tinctorius, laxatilis.

Pag. 560. *Fungoidis* speciebus addenda sequens.

Fungoides pelviforme, molle, & rufescens.

Pag. 465. *Fuci* speciebus addenda sequentes.

Fucus Creticus, *Lactuca* folio sesquipedali & bipedali.

Fucus folliculaceus, foliis undulatis.

Fucus folliculaceus, foliis undulatis, ad oras pilosis.

Fucus folliculaceus, *Potamogetonis* crispi folio.

Pag. 576. *Alcyonii* speciebus addenda sequens.

Alcyonium molle & concavum, Aurantii forma. *Alga pomum Monspelien-sium*. J. B. 3. 795, *Orange de mer*.

Pag. 577. *Fraxini* speciebus addenda sequens.

Fraxinus Orientalis, longissimo folio, profunde serrato.

Pag. 582. *Carpini* speciebus addenda sequens.

Carpinus Orientalis, folio minori, fructu brevi.

Pag. 582. *Quercus* speciebus addenda sequentes.

Quercus latifolia, magno fructu, calyce tuberculis obsito. *Alexandria Graecorum recentiorum*.

Quercus Orientalis, glande cylindriciformi, longo pediculo insidente.

Quercus Orientalis, *Castanea* folio, glande recondita in cupula crassa & squamosa.

• *Quercus* Orientalis, angustifolia, glande minori, cupula crinita.

Quercus Orientalis, latifolia, glande maxima, cupula crinita.

Quercus Orientalis, latifolia, foliis ad costam pulchre incis, glande maxima, cupula crinita.

Quercus Orientalis, folio subrotundo, minori, glande magna, striata.

Quercus Orientalis, folio subrotundo, leviter inciso, fructu minori, cylindriciformi.

Pag. 583. *Ilicis* speciebus addenda varietas sequens.

Ilex aculeata, cocciglandifera, glande maxima, nunc cylindracea, nunc subrotunda, cupula echinata.

Pag.

Pag. 584. *Fagi speciebus addenda sequentes.*

Fagus foliis ex luteo variegatis.

Fagus Orientalis, ampliore folio.

Pag. 585. *Abietis speciebus addenda sequens.*

Abies Orientalis, folio brevi & tetragono, fructu minimo, deorsum inflexo.

Ελατη *Græcorum recentiorum.*

Pag. 585. *Pinūs speciebus addenda sequens.*

Pinus Orientalis, foliis durioribus, amaris, fructu parvo, peracuto.

Pag. 588. *Cedri speciebus addenda sequentes.*

Cedrus Orientalis, foetidissima, arbor excelsa, seu Sabina Orientalis, fructu parvo, nigro.

Cedrus Orientalis, foetidissima, arbor excelsa, seu Sabina Orientalis, foliis aculeatis.

Pag. 588. *Juniperi speciebus addenda sequentes.*

Juniperus Cretica, ligno odoratissimo. *Κίπρος Græcorum recentiorum.*

Juniperus latifolia, arborea, Cerasi fructu.

Juniperus Orientalis, vulgari similis, magno fructu nigro.

Pag. 590. *Platani speciebus addenda sequens.*

Platanus Orientalis, Aceris folio.

Pag. 590. *Salicis speciebus addenda sequentes.*

Salix Orientalis, flagellis deorsum pulchre pendentibus. *Hujus etiam meminit Wheel. Itin.*

Salix Orientalis, Oleæ facie, foliis ferratis, auritis, intense amaris.

Salix Orientalis, foliis ferratis, splendentibus, non auritis, intense amaris.

Salix Orientalis, procerior & perticalis, foliis angustis, utrinque argenteis.

Pag. 593. *Rhamni speciebus addenda sequentes.*

Rhamnus Creticus, Buxi folio minori. *An Lycium Creticum P. Alp. Exot. 21?*

Rhamnus Creticus, Amygdali folio minori.

Rhamnus Orientalis, Alaterni folio.

Rhamnus Orientalis, Amygdali folio ampliori.

Pag. 594. *Thymelææ speciebus addenda sequentes.*

Thymelæa Cretica, Oleæ folio subtus villoso. *An Laurus sylvestris, Cretica P. Alp. Exot. 1?*

Thymelæa Cretica, Oleæ folio utrinque glabro. *An Chamedaphnoides Cretica, id est, Laureola Cretica, humilis P. Alp. Exot. 43?*

Thymelæa, seu Tartonraire Lini foliis argenteis. *Hujus etiam meminit Wheel. Itin.*

Thymelæa Pontica, Citrei foliis.

Thymelæa Orientalis, minima, Laureolæ folio, floribus glomeratis, albis.

Thymelæa Orientalis, Buxi folio subtus villoso, flore albo.

Thymelæa Orientalis, Salicis folio, flore albo, odoratissimo.

Pag. 598. *Arbuti speciebus addenda sequentes.*

Arbutus folio non serrato. C. B. Pin. 460. *Adrachne Theophrasti Clus. Hist.*

48,

E



Arbutus sive Adrachne Orientalis, foliis serratis.

Arbutus sive Adrachne Samia, fructu magno, turbinato.

Arbutus folio serrato, ex flavo & viridi variegato.

Arbutus folio serrato, fructu magno, compresso.

Pag. 600. *Aquifolii speciebus addenda sequens:*

Aquifolium Orientale, Ilicis folio.

Pag. 600. *Guajacana speciebus addenda sequens.*

Guajacana maxima, amplissimo folio, fructu flavescente.

Pag. 602. *Erica speciebus addenda sequens.*

Erica Orientalis, Coris folio, floribus globosis.

Pag. 604. *Chamærhododendri speciebus addenda sequentes.*

Chamærhododendros Pontica, maxima, folio Laurocerasi, flore è cæruleo purpurascente.

Eadem flore candidissimo, macula lutea punctata notato, staminibus purpureis.

Eadem flore purpureo.

Eadem flore dilute purpureo.

Chamærhododendros Pontica, maxima, Mespili folio, flore luteo.

Pag. 604. *Nerii speciebus addenda varietas sequens.*

Nerion floribus ex albo & roseo variegatis.

Pag. 606. *Sambuci speciebus addenda varietas sequens.*

Sambucus humilis, sive Ebulus, villosus & canescens.

Pag. 607. *Opuli speciebus addenda sequens.*

Opulus Orientalis, folio amplissimo, tridentato.

Pag. 607. *Vitis Idæa speciebus addenda sequens.*

Vitis Idæa Orientalis, maxima, Cerasi folio, flore variegato. *Ἀπριτίου Γαλ. lib. 6. de Compos. Medic.*

Eadem flore albo.

Pag. 608. *Caprifolii speciebus addenda sequens.*

Caprifolium Creticum, non perfoliatum, foliis Cotini, floribus inodoris, partim albis, partim flavescentibus.

Pag. 609. *Chamæcerasi speciebus addenda sequens.*

Chamæcerasus Orientalis, Lauri folio.

Pag. 612. *Celtis speciebus addenda sequentes.*

Celtis Orientalis, folio ampliore, magno fructu.

Celtis Orientalis, minor, foliis minoribus & crassioribus, fructu flavo.

Pag. 613. *Vitis speciebus addenda sequentes.*

Vitis uvâ peramplâ, acinis nigricantibus, turbinatis.

Vitis uvâ peramplâ, acinis nigricantibus, oblongis, nonnihil aduncis *Ἀπριτίου id est Unguis Aquilæ Græcorum recentiorum.*

Vitis uvâ perampla, acinis maximis, globosis è viridi albicantibus. *Βουβών id est Oculus bovis Græcorum recentiorum.*

Pag. 614. *Berberis speciebus addenda sequentes.*

Berberis Cretica, Buxi folio. *Berberis Alpina, Cretica C.B. Pin. 454. Lysie*

di Candia overo Berberi Alpina del Belli Pon. Ital. 137. Lycium Creticum P. Alp. Exot. 20. quod ad folia & aculeos attinet.

Berberis Orientalis, procerior, fructu nigro, suavissimo.

Pag. 614. Rubi speciebus addenda sequentes.

Rubus Creticus, triphyllus, flore parvo.

Rubus Orientalis, amplissimo folio nunc terno, nunc quino, quasi digitato.

Rubus Orientalis, foliis Cannabinis.

Pag. 615. Aceris speciebus addenda sequentes.

Acer Orientalis, Hederæ folio.

Acer Cretica P. Alp. Exot 9. *Acer Asphendannos Bellon. Obs. lib. 1. cap.*

17.

Pag. 622. Pruni speciebus addenda sequentes.

Prunus Cretica, montana, minima, humi fusa, flore suaverubente.

Prunus Orientalis, aculeata, latifolia, fructu rubro.

Pag. 627. Amygdali speciebus addenda sequentes.

Amygdalus sylvestris, C. B. Pin. 442.

Amygdalus sylvestris, Cretica, aculeata.

Pag. 628. Pyri speciebus addenda sequentes.

Pyrus sylvestris, Cretica, folio oblongo. *Pyra sylvestria, Cretica C. B. Pin.*

439.

Pyrus sylvestris, Orientalis, folio oblongo, incano.

Pag. 633. Sorbi speciebus addenda sequentes.

Sorbus Orientalis, Fraxini folio.

Sorbus Orientalis, fructu magno, compresso & flavescente.

Pag. 636. Rose speciebus addenda sequentes.

Rosa Cretica, sylvestris, Fraxini folio, petalis florum albis & cordiformibus.

Rosa Cretica, montana, foliis subrotundis, glutinosis & villosis.

Rosa Orientalis, pumila, flore magno, albicante.

Rosa Orientalis, pumila, flore purpureo, parvo.

Pag. 639. Grossularia speciebus addenda sequentes.

Grossularia Orientalis, non spinosa, foliis glutinosis & subhirsutis, fructu racemoso, dulci.

Grossularia Orientalis, non spinosa, foetida, fructu rubro, racemoso.

Pag. 641. Corni speciebus addenda sequens.

Cornus Orientalis, sylvestris, fructu teretiformi.

Pag. 641. Mespili speciebus addenda sequentes.

Mespilus Cretica, Apii folio lucido, elegantius laciniato. *Κουδδουμάλια Græcorum recentiorum.*

Mespilus Orientalis, Apii folio, sylvestris, spinosa sive Oxyacantha flore purpureo.

Mespilus Cretica, folio circinato & quasi cordiformi. *Chamacerasus Idea*

P. Alp. Exot. 5.

Mespilus Orientalis, sive Oxyacantha foliis hirsutissimis.

F ii

Mespilus Orientalis, Tanacetii folio villosa, magno fructu pentagono, è viridi flavescente.

Mespilus Orientalis, Apii folio villosa, fructu magno, pentagono, purpureo, glabro.

Eadem fructu parvo, villosa.

Pag. 643. Genista speciebus addenda sequentes.

Genista Orientalis, minima, humifusa, foliis subrotundis, ad oras pilosis.

Genista Orientalis, humilis, verna, *Linariae* folio utrinque glabro.

Genista Orientalis, *Linariae* foliis auritis.

Genista maritima, frutescens *Linifolia*, caule alaro.

Pag. 644. Spartii speciebus addenda sequentes.

Spartium Orientale, humile, fructu villosa & rostrato.

Spartium Orientale, siliqua compressa glabra & annulata.

Pag. 645. Genista-Spartii speciebus addenda sequens.

Genista-Spartium spinosum, alterum, aphyllon, tribus aculeis semper junctis, floribus luteis C. B. Pin. 394. *Echinopoda P. Alp. Exot. 14. Echinopoda di Candia Pon. Ital. 118.*

Pag. 697. Cytisi speciebus addenda sequentes.

Cytisus spinosus, siliqua villosa, incana.

Cytisus spinosus, Creticus, siliqua villis densissimis, longissimis & incanis obducta. Species illa à *P. Alpino Exot. cap. 6. 7. & 12.* haud dubie descripta sunt nominibus *Acacia secunda*, *Aspalathi secundi* vel *Spartii Cretici*, sed adeo breviter ut apprimè distingui nequeant.

Cytisus Orientalis, minimus, humifusus.

Cytisus Orientalis, humifusus, flore magno ex luteo purpurascens.

Cytisus Orientalis, humifusus, facie *Trifolii pratensis*.

Cytisus foliis argenteis VVheel. Itin.

Cytisus Orientalis, *Medicæ* foliis incanis & villosis, flore flavescens.

Cytisus Orientalis, latifolius, subtus incanus.

Pag. 649. Cytiso-Genista speciebus addenda sequens.

Cytiso-Genista Orientalis, minima.

Pag. 649. Colutea speciebus addenda sequens.

Colutea Orientalis, flore sanguinei coloris, lutea macula notato.

Pag. 650. Coronilla speciebus addenda sequentes.

Coronilla Cretica, herbacea, flore parvo, purpurascens.

Coronilla Cretica, herbacea, flore magno, candido. *Hedysarum argenteum P. Alp. Exot. 314.*

Coronilla Cretica, herbacea, flore luteo, parvo.

Coronilla Orientalis, herbacea, flore magno, luteo.

Pag. 650. Barba Jovis speciebus addenda sequentes.

Barba Jovis Cretica, *Linariae* folio, flore luteo, parvo. *An Spartium spinosum P. Alp. Exot. 26?*

Barba Jovis Graeca, *Linariae* folio argenteo, ampliori, flore luteo, parvo.

Barba Jovis Cretica, humillima, *Ciceris* folio, flore purpureo-violaceo.

Pag. 652. Cuscuta speciebus addenda sequentes.

Cuscuta Cretica, floribus & capitulis minimis.

Cuscuta Orientalis, viticulis crassissimis, Convolvuli fructu.

Pag. 654. Smilacis speciebus addenda sequens.

Smilax Orientalis, sarmentis aculeatis, excelsas arbores scandentibus, foliis non spinosis.

Pag. 655. Ricinoidis speciebus addenda sequentes.

Ricinoides ex qua paratur Tournesol Gallorum, folio oblongo & villoso.

Ricinoides ex qua paratur Tournesol Gallorum, folio oblongo, serrato, non villoso.

Pag. 656. Echinophora speciebus addenda sequentes.

Echinophora Orientalis, montana, spinosa.

Echinophora Orientalis, procerior, fructu foliato.

Pag. 656. Nissolia speciebus addenda sequens.

Nissolia Orientalis, flore purpureo.

Pag. 661. Tamarisci speciebus addenda sequentes.

Tamariscus Orientalis, foliis planis, flore purpureo.

Tamariscus Narbonensis, flore albo.

Pag. 662. Ficus speciebus addenda sequens.

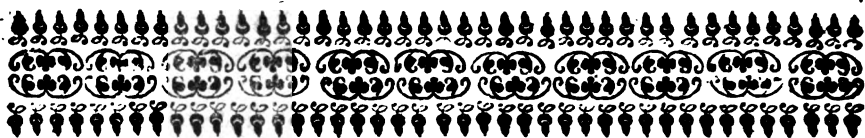
Ficus sylvestris, Cretica, folio non diviso, leviter crenato. *Ficus Cypria* F. B.

1. 124.

Pag. 665. Alfine speciebus addenda sequens.

Alfine Cretica, maritima, supina, caule hirsuto, foliis quasi vermiculatis, flore candido. *Polygonum Creticum*, *Thymifolio* C. B. *Pradr.* 131.





D E G E N E R I B U S P L A N T A R U M R E C E N S I N S T I T U T I S.

Ad Primam Classsem referri debet

H Y P O C I S T I S.

Tab. 477.

HYPOCISTIS est plantæ genus, flore AB monopetalo, campanulato; multifido, cujus posterior pars CD abit in fructum E mollem, intus veluti radiatim divisum F & seminibus foetum.

Hypocistidis species seu potius varietates sunt.

Hypocistis Cretica, flore purpureo.

Hypocistis purpurea, flore candicante. *Hypocistis purpurea seu Kermesina; cytino candicante Clus. Hist. 69.*

Hypocistis flore luteo. *Hypocistis omnino lutea, seu Ochra colore Clus. Hist. 72.*

Hypocistis pallefcentis coloris, lineis purpurascentibus & nonnihil virescentibus distincta Clus. Hist. 79.

Diosc. lib.
L. cap. 117.

Hypocistis à vocibus grecis ὑποσίστις & κύστις Cistus: nascitur enim ex radicibus Cisti. οὗτοι δὲ οὗτοι τὰς πίζας τῆς κύστις, ἢ λεγόμεναι ὑποκίστις. ubi notandum Dioscoridem apprimè quidem Hypocistidis florem conferre cum Cytino seu calyce floris Punica, non verò Hypocistidem ipsam cum ipso Cytino ut Interpretes censuerunt: ovum enim nequidem ovo similis est quam flos Hypocistidis Cytino.

Ad Secundam Classsem referri debent

E C H I O I D E S.

EChioides est plantæ genus, flore monopetalo, infundibuliformi, sed isoperimetro, qua notâ differt ab Echio. Pistillum enim abit in fructum ex

quatuor feminibus compositum, caput viperinum æmulantibus.

Echioïdis speciem unicam novi.

Echioïdes Orientale, Buglossi folio, flore luteo, maculis atropurpureis notato.

Echioïdes quasi planta ad Echium accedens.

POLYGONOIDES

Polygonoides est plantæ genus flore AB monopetalo, rotato & multifido, *Tab. 471.* ex cujus meditullio surgit pistillum C quod deinde abit in fructum D striatum, alatum & plerumque villis hirtum.

Polygonoidis speciem unicam novi.

Polygonoides Orientale, Ephedræ facie.

Polygonoides quasi planta ad Polygonum accedens.

Ad Tertiam Classsem referri debent

PHELYPÆA.

Phelypæa est plantæ genus, flore A monopetalo, anomalo, personato, *Tab. 472.* in duo labia distincto, quorum superius A bifidum, erectum, inferius vero B tripartitum. Ex calyce autem C surgit pistillum D posticæ floris parti E adinstar clavi infixum, quod deinde abit in fructum F subrotundum, bifariam dehiscens G, seminibusque foetum H ut plurimum exiguis I.

Phelypææ species sunt.

Phelypæa Orientalis, flore coccineo.

Phelypæa Lusitanica, flore luteo.

Phelypæa ab Illustrissima Phelypeorum Gente, ex qua tot prodire Regni Administri, quos inter maxime conspiciendi summus ille Galliarum Cancellarius Ludovicus Phelypeaux, & Hieronymus Phelypeaux Rei Navalis Prefectus, hujus ævi Macenates.

DODARTIA.

Dodartia est plantæ genus, flore A monopetalo, anomalo, personato, *Tab. 473.* tubulato, in duo labia distincto, quorum superius A bifidum, inferius vero B tripartitum. Ex calyce autem C surgit pistillum D posticæ floris parti K clavi adinstar infixum, quod deinde abit in fructum E seu testam subrotundam in duo loculamenta distinctam FG, feminibus foetam ut plurimum exiguis H.

Dodartiæ speciem unicam novi.

Dodartia Orientalis, flore purpurascens.

Dodartia à Clarissimo viro Dionysio Dodart Doctore Medico Parisiensi & Academia Regia Scientiarum Socio nomen posui.

MORINA.

Tab. 410. **M**orina est plantæ genus, flore AB monopetalo, anomalo, tubulato, personato, in duo labia distincto CD, quorum superius CE bifidum est, inferius vero DF tripartitum. Ex calyce autem G plerumque bifido surgit pistillum H posticæ floris parti I adinstar clavi infixum sed sterile: calyx enim G insidet tenero fructui K, qui in alio calyce L tanquam in theca reconditur, abitque deinde in semen ut plurimum subrotundum & angulatum M.

Morinae speciem unicam novi.

Morina Orientalis, Carlinæ folio.

Morina à Clarissimo viro Ludovico Morin Doctore Medico Parisiensi & Academia Regia Scientiarum Socio nomen posui.

ANBLATUM.

Tab. 411. **A**nblatum est plantæ genus flore AB monopetalo, anomalo, tubulato, personato, in duo labia distincto A, B, C, D ut plurimum indivisa. Ex calyce autem E surgit pistillum F posticæ floris parti G adinstar clavi infixum, quod deinde abit in fructum H in calyce E plerumque reconditum, bifariam dehiscens IK, seminibusque foetum L ut plurimum subrotundis M.

Anblati species sunt.

Anblatum flore è rufo candicante, sive Anblatum Cord. Hist. 89.

Anblatum Orientale, flore purpureascente.

Anblatum à vocibus Germanicis Ohn sine, & Blat folium, quasi planta foliis carens, unde Ohnblatum potius dici deberet.

ELEPHAS.

Tab. 412. **E**lephas est plantæ genus, flore ABCD monopetalo, anomalo, personato, in duo labia distincto, quorum superius ABC proboscidem refert Elephantinam, inferius vero EFGH multifariam dividitur. Ex calyce autem HI surgit pistillum KL posticæ floris parti M adinstar clavi infixum, quod deinde abit in fructum N in duo loculamenta divisum OP seminibusque foetum ut plurimum oblongis Q.

Elephantis species sunt.

Elephas Italica, flore magno, proboscide surrecta. *Elephas Campanularensis Col. part. 1, 188.*

Elephas Orientalis, flore parvo, proboscide surrecta.

Elephas Orientalis, flore magno, proboscide incurva.

Elephas à similitudine floris cum capite Elephantino.

Ad Quintam Classsem referri debent

C A K I L E.

Cakile est plantæ genus, flore A cruciformi, quatuor scilicet petalis B Tab. 411. constante, ex cujus calyce C surgit pistillum D, quod deinde abit in fructum EF hastæ cuspidi similem, ex duabus partibus GH constantem, articulatione quadam conjunctis & semine fœtis singulati IK, plerumque oblongo L.

Cakiles species sunt.

Cakile maritima, ampliore folio. *Cakile seu Eruca marina, latifolia*, J. B. 2. 868.

Cakile maritima, angustiore folio. *Cakile quibusdam, aliis Eruca marina, & Raphanus marinus* J. B. 2. 867.

Cakile Græca, arvensis, filiqua striata, brevi.

Cakile Orientalis, fructu minimo, verrucoso.

Cakile differt à Crambe fructu ex duabus partibus constante, articulatione connexis. Quapropter ejus species à Crambes genere excludenda sunt. Pag. 212.

V E S I C A R I A.

Vesicaria est plantæ genus, flore A cruciformi, quatuor nempe petalis B Tab. 412. constante, ex cujus calyce C surgit pistillum D, quod deinde abit in fructum seu vesicam E seminibus fœtam F plerumque subrotundis G.

Vesicariæ speciem unicam novi.

Vesicaria Orientalis, foliis dentatis.

Vesicaria dicitur à fructûs formâ.

Ad Sextam Classsem referri debent

L E O N T O P E T A L O N.

Leontopetalon est plantæ genus, flore AB rosaceo, plurimis scilicet petalis C Tab. 414. constante, ex cujus medutillio surgit pistillum D, quod deinde abit in vesicam E seminibus fœtam F ut plurimum sphericis GH. His notis addenda est radix tuberosa I.

Leontopetali species sunt.

Leontopetalon foliis costæ ramosæ innascentibus. *Leontopetalon* Dod. *Pempt.* 69.

Leontopetalon foliis costæ simplici innascentibus. *Chrysogonum* Dioscoridis *Ranwolf.* 119.

Leontopetalon à vocibus græcis, λεων λόφος & πτερον folium, quasi dicas folium Leoninum.

G

TELEPHIOIDES.

Tab. 455. **T**elephioides est plantæ genus, flore AB rosaceo, plurimis scilicet petalis C in orbem positis constante, ex cujus calyce D surgit pistillum E quod deinde abit in fructum F subrotundum, in sex loculamenta divisum, in quibus singulis unicum semen reconditur G ejusdem formæ.

Telephiodis unicam speciem novi.

Telephioides Græca, humifusa, flore albo.

Telephioides à similitudine cum Telephio Imperati.

Ad Nonam Classem referri debent

BULBOCODIUM.

Bulbocodium est plantæ genus, flore Liliaceo, monopetalo, in sex partes diviso: cujus pistillum abit deinde in fructum oblongum, in tria loculamenta divisum, seminibusque foetum subrotundis. His notis addenda est radix ex geminis tuberculis in rostrum quoddam abeuntibus composita.

Bulbocodii species sunt.

Bulbocodium Crocifolium, flore magno, albo, fundo luteo. *Sysirinchium Asprensium* Col. part. 27. *Sysirinchium minus angustifolium*, flore majore, variegato C. B. Pin. 41. quod proinde è Croci speciebus excludendum est pag. 350.

Bulbocodium Crocifolium, flore magno, purpurascens, fundo luteo.

Bulbocodium Crocifolium, flore parvo, violaceo. *Sysirinchium Theophrasti* Col. part. 1. 328. quod proinde è Croci speciebus excludendum est pag. 351.

Bulbocodium Crocifolium, flore parvo, croceo.

Bulbocodium Crocifolium, flore parvo, albo.

Bulbocodium minimum, Græcum, flore minimo, albo.

Bulbocodium Græcum, Myosotidis flore.

Bulbocodium foliis Porraceis, fructu rubescente. *Sysirinchium alterum, latifolium* Col. part. 1. 329. quod proinde ex Croci speciebus excludendum est pag. 350.

HERMODACTYLUS.

Hermodactylus est plantæ genus, flore Liliaceo, monopetalo, floris Iridis æmulo sed radice tuberosa & veluti digirata.

Hermodactyli speciem unicam novi.

Hermodactylus folio quadrangulo. *Iris tuberosa*, folio anguloso C. B. Pin. 40. *Iris tuberosa Belgarum*, & secundum Aldroandum prima *Lonchitis Dioscoridis* Lob. Icon. 98.

Ad Duodecimam Classsem referri debet

GUNDELIA.

Gundelia est plantæ genus, flore flosculoso, in capitulum quoddam **K** Tab. 416. congesto, plurimis scilicet flosculis **ABCDE** constante, ex communi quodam calyce **F** prodeuntibus & tenerrimis fructibus **G** insidentibus. Hi autem in loculamentis calycis **H** reconduntur abeuntque deinde in semina **I** ex rotundo ut plurimum acuminata **L**.

Gundeliæ speciem unicam novi, cujus varietates sunt.

Gundelia Orientalis, Acanthi aculeati folio, capite glabro.

Gundelia Orientalis, Acanthi aculeati folio, floribus intense purpureis, capite araneosa lanugine obdito.

Gundelia, à Charissimo Andrea Gundelio, Germanice Gundelsheimer qui sese mihi comitem præbuit in Orientali nostra peregrinatione plantarum causâ instituta, magnoque fuit adjumento.

Ad Decimam-quartam Classsem referri debent

ASTEROIDES.

Asteroides est plantæ genus, flore **A** radiato, cujus scilicet discus **B** ex plurimis flosculis **C** corona vero **DD** ex semiflosculis **E** componitur, embryonibus **FG** insidentibus, & calyce **H** squamoso comprehensis: embryones autem deinde abeunt in semina **I** plerumque oblonga. Tab. 417.

Asteroidis species sunt.

Asteroides Orientalis, Petasitidis folio, flore maximo.

Asteroides Alpina, Salicis folio. *Aster luteus, angustifolius C. B. Pin. 266.*

Asteroides propter similitudinem Asteris dicitur, à quo tantummodo differt semine pappi carente.

Ad Decimam-quintam Classsem referri debent

SALICORNIA.

Salicornia est plantæ genus, flore **A** apetalò, calyce carente: ex commif- Tab. 418.suris enim extremorum foliorum nascuntur stamina & embryones, qui deinde abeunt in capsulam **B** seu vesiculam unico plerumque semine foetam **C**.

Salicorniæ species sunt.

Salicornia geniculata, sempervirens. *Kali geniculatum, majus, sempervirens C. B. Pin. 289.*

Salicornia geniculata, annua. *Kali geniculatum brevius, annuum C. B. Pin. 289.*

CYNOCRAMBE.

Tah. 415. **C**ynocrambe est plantæ genus, flore A apetalò, plurimis scilicet staminibus calyci B bipartito infidentibus, constante, sed sterili. Embryones enim C in aliis ejusdem plantæ partibus nascuntur, abeuntque deinde in fructum plerumque sphaericum D, sub cujus cuticula E reconditur semen F ejusdem formæ.

Cynocrambes speciem unicam novi.

Cynocrambe Dioscoridis C. B. Prodr. 59. *Alfines facie planta nova Col. Phytob. part. 2. 28.*

Cynocrambe à vocibus Græcis κύων Canis, & κρήνη Brassica : quasi dicas Brassicam Capinam.

CANNABINA.

Tah. 416. **C**annabina est plantæ genus, flore AB apetalò, plurimis scilicet staminibus C constante sed sterili : fructus enim iis speciebus hujus generis innascuntur quæ flore carent, suntque capsulæ membranaceæ D oblongæ & ferme trigonæ E, seminibus foetæ F plerumque oblongis.

Cannabina species sunt.

Cannabina Cretica, florifera. *Cannabis lutea, fertilis Contareni P. Alp. Exot. 298.*

Cannabina Cretica, fructifera. *Cannabis lutea, sterilis Contareni P. Alp. Exot. 300. & Cannabis lutea Cretica ex Joanne Pona ejusdem 295.*
Cannabina id est planta ad Cannabim accedens.

CERATOIDES.

Ceratoides est plantæ genus, flore apetalò, sed sterili : in aliis enim ejusdem plantæ partibus fructus nascuntur compressi, bicausulares, in cornu abeuntes & seminibus foeti.

Ceratoidis species sunt.

Ceratoides Orientalis, fruticosa, Elæagni folio.

Ceratoides Orientalis, major, annua, Psyllii folio.

Ceratoides Orientalis, minor, annua, Psyllii folio.

Ceratoides à fructu cornuto, utique enim Græco cornu significat.

Ad Decimam-Octavam Classsem referri debent

RHAMNOIDES.

Tah. 417. **R**hamnoides est plantæ genus, flore A apetalò : nonnullis scilicet staminibus calyci bifolio B infidentibus constante, sed sterili. Embryones enim

INSTITUTIONUM REI HERBARIÆ.

33

DE innascuntur speciebus hujus generis quæ flore carent , & deinde abeunt in fructum seu baccam F unico ut plurimum semine foetam G, subrotundo H.

Rhamnoidis species sunt.

Rhamnoides florifera , Salicis foliis.

Rhamnoides fructifera, foliis Salicis , baccis aureis.

Rhamnoides fructifera, foliis Salicis, baccis leviter flavescens. *Rhamnus* 11. *Clus. Hist.* 110. *Rhamnus Salicis folio angusto , fructu flavescens* C. B. *Pin.* 477.

C A S I A.

C Asia est plantæ genus , flore A apetalò : nonnullis scilicet staminibus Tab. 418. calyci BC plerumque trifido insidentibus, constante sed sterili : Fructus autem iis speciebus ejusdem generis quæ flore carent innascuntur , suntque baccæ D ut plurimum sphericæ , officulo foetæ E in quo nucleus reconditur F ejusdem formæ.

Casiz species recensentur pag. 664.

E P H E D R A.

E Phedra est plantæ genus , flore A apetalò , plurimis scilicet staminibus B Tab. 419. constante sed plerumque sterili. Embryones enim C aliis ejusdem plantæ partibus , vel iis plantis ejusdem generis quæ flore carent innasci solent , abeuntque in fructum DE mollem seu baccam cupulâ quadam F munitam , seminibusque foetam G ut plurimum oblongis H.

Ephedra speciebus pag. 663. recensitis addenda sequentes.

Ephedra Cretica , tenuioribus & rarioribus flagellis. *Equisetum montanum* , *Creticum* P. *Alp. Exot.* 141.

Ephedra Orientalis, procerior, flagellis durioribus & mediæ crassitiei.

Ephedra à vocibus Grecis ἐπὶ supra, mutando π in φ, & ἵψα, sedes, quasi plantæ rebus vicinis insidens : unde & ἀνέβας dicitur, quasi ascendens seu scandens, unde τὸ ἀναβαίνειν, ascendere.

Ad Vigessimam Classsem referri debet

E L E A G N U S.

E Laagnus est plantæ genus, flore AB monopetalò , tubulato, in quatuor Tab. 419. partes plerumque secto, cujus calyx C abit deinde in fructum D ut plurimum Olivæformem , officulo foetum E , in quo nucleus F reconditur ejusdem formæ.

Elzagni species sunt.

Eleagnus Orientalis, latifolius, fructu maximo.

Eleagnus Orientalis, angustifolius, fructu parvo, Olivæformi, subdulci. *Olea* G iij

sylvestris, folio molli, incano C. B. Pin. 472. Ziziphus alba Clus. Hist. 29.

Elæagnus Orientalis, angustifolius, fructu minimo, rotundiori & subacido. Eleagnus à vocibus Grecis ἑλαια Olea & ἄγνος Vitex, quasi planta foliis Viicis & Olea fructu.

Ad Vigessimam-secundam Classem referri debet

ALHAGI.

Tab. 419. **A**Lhagi est plantæ genus, flore AB papilionaceo, cujus pistillum C abic deinde in fructum D, seu siliquam ex multis partibus E quasi articulatione conjunctis compositam, quarum singulæ F semine turgescunt G quasi reniformi. His notis addenda sunt folia alterno ordine nascentia.

Alhagi speciem unicam novi.

Alhagi Maurorum Rauvvolf, 94. Genista Spartium spinosum, foliis Polygoni C. B. Pin. 394. Genista-spinosa, flore rubro Wheel. Itin.



I N D E X

N O M I N U M P L A N T A R U M.

Prior numerus paginam , alter Tabulam indicat.

- | | | | |
|--------------------|----------------------|-------------------------|----------------------|
| A BIES, 41. | Asteriscus, 38. | Caryophyllus, 23. | Crocus, 25. |
| Abrotanum, 34. | Asteroides, 51. 485. | Casia, 53. 488. | Cruciata, 4. |
| Abinthium, 33. | Astragaloides, 27. | Cassida, 11. | Cucumis, 3. |
| Acanthus, 10. | Astragalus, 28. | Cataria, 13. | Cuscuta, 45. |
| Acer, 43. | Astrantia, 22. | Caulalis, 23. | Cyanus, 32. |
| Acetosa, 38. | Atriplex, 38. | Cedrus, 41. | Cyclamen, 8. |
| Aconitum, 30. | | Celtis, 42. | Cynocrambe, 52. 485. |
| Adiantum, 39. | Ballote, 11. | Centaurium majus, 32. | Cynoglossum, 7. |
| Agrimonia, 21. | Barba Jovis, 44. | Centaurium minus, 5. | Cyperus, 39. |
| Alcea, 2. | Belladonna, 1. | Cepa, 26. | Cytiso-Genista, 44. |
| Alchimilla, 38. | Bellis, 37. | Ceratoidea, 52. | Cytisus, 44. |
| Alcyonium, 40. | Berberis, 42. | Chamaecerasus, 42. | Delphinium, 30. |
| Alhagi, 54. 489. | Beta, 38. | Chamaedrys, 14. | Dens Leonis, 35. |
| Allium, 26. | Betonica, 13. | Chamaemelum, 37. | Dentaria, 16. |
| Alnus, 17. & 45. | Bistorta, 39. | Chamaerion, 21. | Digitalis, 9. |
| Alyssoides, 15. | Blattaria, 8. | Chamaepytis, 14. | Dipsacus, 35. |
| Alysson, 15. | Borrago, 6. | Chamaerhododendros, 42. | Dodartia, 47. 478. |
| Amaranthus, 17. | Brassica, 16. | Chenopodium, 38. | Doronicum, 37. |
| Amygdalus, 43. | Bryonia, 3. | Chryso-splenium, 8. | Doryenium, 26. |
| Anacampteros, 19. | Buglossum, 6. | Cicer, 26. | Dracunculus, 8. |
| Anblatum, 48. 481. | Bugula, 14. | Cichorium, 36. | Echinophora, 45. |
| Anagallis, 7. | Bulbocastanum, 21. | Cicuta, 21. | Echinopus, 34. |
| Androsace, 5. | Bulbocodium, 50. | Cinara, 31. | Echium, 6. |
| Anguria, 3. | Buphthalmum, 37. | Cirsium, 32. | Echioidea, 46. |
| Anonis, 28. | Bupleurum, 22. | Cistus, 19. | Elagnus, 53. 489. |
| Antirrhinum, 9. | Bursa pastoris, 19. | Clematidis, 20. | Elephas, 48. 482. |
| Aparine, 4. | | Clinopodium, 12. | Elichrysum, 33. |
| Aphaca, 27. | Cachrys, 23. | Clymenum, 26. | Ephedra, 53. 477. |
| Apium, 21. | Cakile, 49. 483. | Cnicus, 33. | Epimedium, 17. |
| Apocynum, 2. | Calamintha, 12. | Cochlearia, 15. | Equisetum, 39. |
| Aquifolium, 42. | Campanula, 3. | Colutea, 44. | Erica, 42. |
| Aquilegia, 30. | Cannabina, 52. 488. | Condrilla, 36. | Ervum, 27. |
| Arbutus, 41. | Capparis, 19. | Convolvulus, 1. | Eryngium, 23. |
| Arisarum, 8. | Caprifolium, 42. | Conyza, 33. | Erythraum, 17. |
| Aristolochia, 8. | Cardamine, 16. | Coriandrum, 22. | |
| Artemisa, 34. | Cardiaca, 12. | Cornus, 43. | Fagopyrum, 39. |
| Arum, 8. | Carduus, 31. | Coronilla, 44. | Fagus, 41. |
| Arundo, 39. | Carlina, 38. | Cotula, 37. | Ferrum Equinum, 27. |
| Aclepias, 2. | Carpinus, 40. | Coryledon, 2. | Ferula, 22. |
| Asparagus, 21. | Carthamus, 33. | Crambe, 14. | Ficus, 45. |
| Asphodelus, 25. | Carvi, 21. | | |
| Aster, 36. | Caryophyllata, 20. | | |

INDEX NOMINUM PLANTARUM.

Foeniculum, 22.	Lactuca, 35.	Onobrychis, 26.	Rosa, 43.
Foenum Græcum, 28.	Laminum, 12.	Opulus, 42.	Rubeola, 5.
Fragaria, 21.	Lapathum, 38.	Orchis, 30.	Rubia, 4.
Fraxinus, 40.	Laserpitium, 23.	Oreocelinum, 22.	Rubus, 43.
Fritillaria, 26.	Lathyrus, 26.	Origanum, 13.	Ruta, 19.
Fucus, 40.	Leontopetalon, 49.	Ornithogalum, 26.	
Fumaria, 30.	484.	Orobanchæ, 10.	Salicaria, 18.
Fungoides, 40.	Lepidium, 15.	Orobis, 26.	Salicornia, 51. 485.
	Leucanthemum, 37.		Salix, 41.
Galega, 27.	Leucoium, 16.	Papaver, 17.	Salvia, 10.
Galeopsis, 11.	Lichen, 40.	Parietaria, 38.	Sambucus, 42.
Gallium, 4.	Ligusticum, 23.	Patonychia, 38.	Satureia, 13.
Genista, 44.	Lilium, 25.	Pastinaca, 22.	Saxifraga, 18.
Genista-Spartium, 44.	Limonium, 24.	Pedicularis, 9.	Scabiosa, 34.
Gentiana, 1.	Limodorum, 31.	Pentaphylloides, 21.	Scandix, 23.
Geranium, 19.	Linaria, 9.	Periploca, 2.	Sclarea, 10.
Geum, 18.	Lingua Cervina, 40.	Periscaria, 38.	Scorzonera, 36.
Glaucium, 18.	Linum, 24.	Pervinca, 5.	Scrophularia, 9.
Globularia, 35.	Liriospermum, 6.	Phelpæa, 47. 479.	Securidaca, 27.
Glycyrrhiza, 26.	Loachitis, 39.	Phlomis, 10.	Sedum, 19.
Gramen, 39.	Lotus, 27.	Pimpinella, 8.	Serpillium, 12.
Grossularia, 43.	Lunaria, 25.	Pinus, 41.	Sideritis, 12.
Guaiacona, 42.	Lupinus, 26.	Plantago, 5.	Sinapi, 16.
Gundelia, 51. 486.	Lychnis, 23.	Platanus, 41.	Sinapistrum, 17.
	Lythmachia, 7.	Plumbago, 7.	Sisymbrium, 26.
		Polium, 14.	Smilax, 45.
Hedypnois, 36.	Majorana, 13.	Polygala, 10.	Smyrnium, 22.
Hedysarum, 27.	Malva, 3.	Polygonatum, 1.	Solanum, 8.
Helianthemum, 18.	Mandragora, 7.	Polygonoides, 47.	Sonchus, 36.
Heliotropium, 7.	Marrubialtrum, 12.	472.	Sorbus, 43.
Helleborus, 20.	Marrubium, 12.	Polygonum, 39.	Spartium, 44.
Hemionitis, 40.	Matricaria, 37.	Primula veris, 5.	Sphondylium, 23.
Herba Paris, 17.	Medica, 28.	Prunus, 43.	Stachys, 11.
Hermodactylus, 50.	Melilotus, 28.	Pseudodictamnus, 22.	Symphytum, 6.
Hesperis, 16.	Melo, 3.	Pteris, 37.	Synryachium, 25.
Hieracium, 35.	Mentha, 12.	Palmatoria, 6.	
Horminum, 10.	Mespilus, 43.	Pulsatilla, 20.	Tamariscus, 45.
Hyacinthus, 25.	Milium, 39.	Pyrus, 43.	Tamnus, 3.
Hyoscyamus, 5.	Millefolium, 37.		Tanacetum, 34.
Hypecoon, 17.	Moldavica, 11.	Quamoclit, 4.	Telephioides, 50.
Hypericum, 18.	Morina, 48. 480.	Quercus, 40.	485.
Hypocistis, 46. 477.	Muscari, 25.	Quinquefolium, 27.	Tenarium, 14.
	Myosotis, 18.		Thalictrum, 20.
Jacea, 31.	Myrrhis, 22.		Thapsia, 22.
Jacobæa, 36.		Ranunculus, 20.	Thlaspi, 15.
Ilex, 40.		Raphanistrum, 17.	Thlaspidium, 15.
Ionthlaspi, 14.	Narcissus, 35.	Rapistrum, 14.	Thymbra, 13.
Iris, 25.	Nerion, 42.	Rapunculus, 4.	Thymelæa, 41.
Isatis, 14.	Nigella, 19.	Rapuntium, 9.	Thymus, 12.
Juniperus, 42.	Nissolia, 45.	Rhagadiolus, 36.	Tithymalus, 7.
		Rhamnoides, 52. 481.	Tragacantha, 29.
Kali, 12.	Ochrus, 27.	Rhamnus, 41.	Tragopogon, 36.
	Omphalodes, 7.	Ricinoides, 45.	Tragocelinum,

INDEX NOMINUM PLANTARUM.

Tragofelinum, 21.	Valerianella, 6.	Viola, 30.
Trifolium, 27.	Verbascum, 8.	Vitis, 42.
Turritis, 16.	Veronica, 7.	Vitis Idea, 41.
	Vescitaria, 49. 483.	Urtica, 39.
Valeriana, f.	Vicia, 27.	Yulnecaria, 16.

Xeranthemum . 38.

INDEX

NOMINUM PLANTARUM,

quæ in propriis locis quæri debent.

A BROTANUM. Vide	Chamaedaphnoides. V. Thy-	Iris. V. <i>Idemodactylus</i> , 20.
<i>Ptarmica</i> , 37.	<i>melae</i> , 41.	
Abfinthium. V. <i>Ptarmica</i> ,	Chamaeleon niger. V. <i>Cet-</i>	Kali. V. <i>Salicornia</i> , 51.
37.	<i>thamus</i> , 33.	<i>Κυδοβάλιον</i> . V. <i>Mespilus</i> , 43.
Acacia. V. <i>Cytisus</i> , 44.	Chamaerucof. V. <i>Jacea</i> , 32.	Ladanum. V. <i>Cistus</i> , 19.
Adrachne. V. <i>Arbutus</i> , 41.	Chamaepino. V. <i>Jacea</i> , 32.	Laureola. V. <i>Thymelae</i> , 41.
Αχρησιόλαν. V. <i>Quercus</i> , 40.	Chryfogonum. V. <i>Leontop-</i>	Laurus. V. <i>Thymelae</i> , 41.
Agriostari. V. <i>Gramen</i> , 39.	<i>odon</i> , 49.	Leontopodium. V. <i>Plantago</i> ,
Αιτνωχι. V. <i>Vitis</i> , 42.	Coris. V. <i>Hypericum</i> , 18.	5.
Algæ Pomum. V. <i>Alcyonium</i> ,		Leucoium. V. <i>Alyssoides</i> , 18.
40.	Daucus. V. <i>Myrrhis</i> , 22. <i>Li-</i>	<i>Verbascum</i> , 8.
Alfines facie nova planta. V.	<i>gusticum</i> , 23.	Libanotis. V. <i>Cachrys</i> , 23.
<i>Cynocrambe</i> , 52.		Lycium. V. <i>Berberis</i> , 42.
Anchusa. V. <i>Buglossum</i> , 6.	Echinophora. V. <i>Cachrys</i> , 23.	<i>Rhamnus</i> , 41.
Anerho similis planta, &c. V.	Echinopoda. V. <i>Genista Spat-</i>	
<i>Thapsia</i> , 22.	<i>tium</i> , 44.	
Anthyllis. V. <i>Quamoclit</i> , 4.	Echinus. V. <i>Limonium</i> , 25.	Maru. V. <i>Majorana</i> , 13.
Argentea. V. <i>Jacea</i> , 32.	Echium. V. <i>Symphytum</i> , 6.	Marum. V. <i>Majorana</i> , 13.
Ασητάφολος Galeni. V. <i>Vitis</i>	Ελάτη. V. <i>Abies</i> , 41.	Melilotus. V. <i>Fennum Gra-</i>
<i>Idae</i> , 42.	Equisetum. V. <i>Ephedra</i> , 53.	<i>cum</i> , 28.
Ascyroides. V. <i>Hypericum</i> ,	Eruca. V. <i>Raphanistrum</i> , 17.	Muscæ. V. <i>Lichen</i> , 40.
18.		
Aspalathus. V. <i>Cytisus</i> , 44.	Gallium. V. <i>Aparine</i> & <i>Cru-</i>	Nasturtium. V. <i>Cardamine</i> , 16.
Aster. V. <i>Asteroides</i> , 51.	<i>ciata</i> , 4.	
Attactylis. V. <i>Cnicus</i> , 33.	Gaidarothymum. V. <i>Stachys</i> ,	Olea. V. <i>Elaagnus</i> , 53.
	II.	Origanum. V. <i>Majorana</i> , 13.
Behen album. V. <i>Izchnis</i> ,	Genista. V. <i>Albogi</i> , 54.	Periploca. V. <i>Apocynum</i> , 2.
24.	Genista-Spartium, V. <i>Albogi</i> ,	Petromarula. V. <i>Rapunculus</i> ,
Βουμάν. V. <i>Vitis</i> , 42.	54.	4.
	Glastivida. V. <i>Verbascum</i> , 8.	Phyllitis. V. <i>Lingua carvina</i> ,
Cannabis. V. <i>Cannabina</i> , 52.	Gingidium. V. <i>Thapsia</i> , 22.	40.
Carduus. V. <i>Cnicus</i> , 33.		Polium. V. <i>Tencrium</i> , 14.
Carduus sphaerocephalus. V.	Hedysarum. V. <i>Coremilla</i> ,	Polygonum. V. <i>Alfina</i> , 45.
<i>Echinops</i> , 34.	44.	Poterium. V. <i>Tragacantha</i> ,
Chamaecerasus. V. <i>Mespilus</i> ,	Holosteam. V. <i>Plantago</i> , 5.	29.
43.	Hyssopus. V. <i>Clinopodium</i> , 12.	

H

INDEX NOMINUM PLANTARUM.

Rhamnus. V. <i>Rhamnoides</i> , 52.	Scordioe. V. <i>Cataria</i> , 13.	Tragium. V. <i>Astragalus</i> , 29.
Rosa Hiericonthra. V. <i>Cochlearia</i> , 15.	Cassida, 11.	Trifolium. V. <i>Ranum Gramineum</i> , 28.
Rosmarinum. V. <i>Teucrium</i> , 14.	Spartium. V. <i>Barba Jovis</i> & <i>Cytisus</i> , 44.	Triticum. V. <i>Gramen</i> , 39.
	Syrinchium. V. <i>Bulbocodium</i> , 50.	Verbasculum. V. <i>Phlomis</i> , 10.
Scamonea. V. <i>Periploca</i> , 2.	Tataracon. V. <i>Demi Leonis</i> , 35.	

Extrait des Registres de l'Academie Royale des Sciences.

Sur le Rapport de Messieurs du Hamel, Dodart, & Morin, de l'Academie Royale des Sciences, qui avoient été priez d'examiner un Livre composé par M. Tournéfort de la même Academie, intitulé *Corollarium Institutionum Rei Herbaria*, &c. la Compagnie a jugé que cet ouvrage méritoit d'être imprimé. Fait en l'assemblée tenue au Louvre le 9. Decembre 1702.

FONTENELLE
Sec. de l'Ac. Roy. des Sc.

Errata.

- Pag. 4. lin. 19. Rapunculus, *lege* Rappunculus.
 Pag. 20. lin. 11. Thalictri, *lege* Thalictri.
 Pag. eadem lin. 12. Thalictrum, *lege* Thalictrum.
 Pag. eadem lin. 17. globo, *lege* globoso.
 Pag. 35. lin. 23. Dens, *lege* Dens.
 Pag. 39. lin. 26. paniculatam, *lege* paniculatum.

P A R I S I I S,
E T Y P O G R A P H I A R E G I A.

Curante JOANNE ANISSON, ejusdem
Typographiæ Præfecto.

M. DCCIII.

